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ALL

RESUME

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COLORADO OIL & GAS CONS. COMM.

Operator: Union Pacific Resources Company

Well Name and Number: #1 Cheeto-State ~~14~~-16

Prospect: Cheeto

Location: 661' FNL; 810' FWL; Section 16, T-14S, R-49W

County and State: Cheyenne County, Colorado

Elevation: KB: 4473'; GL: 4459'

Spud Date: November 10, 1993

Completion Date: November 19, 1993

Hole Sizes: 12 1/4" to 548'; 7 7/8" to TD

Casing Data: 8 5/8" set at 540'

Logging Data: Schlumberger: DIL, LDT/CNL, BHC, FMS

Exploration Geologist: Mark P. Germinario

Drilling Foreman: Kent Careathers, Jack Parrott

Wellsite Geologist: Gregg Smith

Contractor: Cheyenne, Rig #7

Tool Pusher: Phil Loyd

Mud Type: Chemical

Mud Company: Baroid, Rich Steinbrink

Drilling Days: 10

Rotating Hours: 135 1/4

Bottom Formation: Spergen

Status: Dry & Abandoned

FORMATION TOPS AND CORRELATION

	UPRC #1 Cheeto-State 11-16 NWNW 16-14S-49W KB 4473	Mull #1 Wilkerson-D SESE 8-14S-49W KB 4477
DAKOTA	1741(+2732)	No Log
CHEYENNE	2065(+2408)	No Log
BLAINE SALT	2851(+1622)	No Log
STONE CORRAL	3096(+1377)	3123(+1354)
NEVA	3735(+738)	3756(+721)
FORAKER	3810(+663)	3831(+646)
SHAWNEE	4114(+359)	4134(+343)
HEEBNER	4344(+129)	4364(+113)
TORONTO	4371(+102)	4393(+84)
LANSING	4396(+77)	4414(+63)
MARMATON	4768(-295)	4786(-309)
Pawnee Member	4818(-345)	4818(-340)
Fort Scott Member	4875(-402)	4874(-397)
CHEROKEE	4919(-446)	4934(-457)
ATOKA	5132(-659)	5146(-669)
MORROW	5332(-859)	5346(-869)
V7 Sandstone	5480(-1007)	Not Deposited
LOWER MORROW LIMESTONE	5548(-1075)	5564(-1087)
SPERGEN	5622(-1149)	5634(-1157)
TOTAL DEPTH	5713	5682

BIT RECORD

BIT #	SIZE	TYPE	IN	OUT	FOOTAGE	HOURS
1	12 1/4"	S33SF	0'	548'	548'	4 1/2
2	7 7/8"	51 PF	548'	2550'	2002'	19
3	7 7/8"	ATJ-11C	2550'	5342'	2792'	96 3/4
4	7 7/8"	ATJ-11C	5342'	5720'	378'	15 1/4

SURVEYS

133 1/8	1596 1/2	3646 1	5342 3/4
350 1/2	2097 3/4	4148 1	5720 3/4
548 0	2550 3/4	4650 3/4	
1098 1/2	3116 3/4	5152 1/2	

DAILY CHRONOLOGY

DAYS OVER HOLE	DATE	8AM CST DEPTH	24 HOUR FOOTAGE	DAILY ACTIVITY
1	November 9	0'	0'	MIRU, WO surf csg
2	November 10	0'	0'	Spud at 07.15, drlg, run & cem surf csg, WOC, NU
3	November 11	941'	941'	NU, Drlg
4	November 12	2620'	1679'	Drlg, TFB, drlg
5	November 13	3610'	990'	Drlg
6	November 14	4320'	710'	Drlg
7	November 15	4830'	510'	Drlg
8	November 16	5280'	450'	Drlg, TFB, work on rig, drlg
9	November 17	5522'	242'	drlg, CFS at 5522', circ
10	November 18	5522'	0'	run DST #1, drlg
11	November 19	5726'	204'	drlg, TD 01.00, prep for & run logs, prep to plug

LOST CIRCULATION INTERVALS

No drilling mud was lost

MUD REPORTS

Date	11-14	11-15	11-16	11-17	11-18	11-19
Depth	4250	4780	5220	5480	5522	5720
Weight	8.6	9.0	8.9	9.0	9.0	9.0
Funnel Viscosity	47	54	53	48	62	55
Plastic Viscosity	16	21	22	15	25	22
Yield Point	10	16	17	20	19	17
Gel Strengths	4/12	5/17	5/18	5/16	6/21	6/19
Water Loss	15.2	8.0	7.2	8.0	8.0	8.4
Filter Cake	1/32	2/32	2/32	2/32	2/32	2/32
Solids	2	5	4 1/2	5	5	5
Sand	1/8	1/4	1/4	1/4	1/4	1/4
pH	10.0	9.0	9.5	9.0	9.0	9.5
Alkalinity Pf/Mf	.5/1.0	.1/.2	.4/.8	.15/.3	.1/.3	.3/.6
Calcium	80	100	100	90	100	110
Chlorides	450	450	500	500	500	600
LCM	3	4	4	4	3	5

DRILL STEM TESTS

DST #1

Morrow V7 Ss

Valid Bottom Hole Test

5330-5522'

Times: 15-30-60-60 Minutes

BHT No Reading

Pressures:

IHP 2744

IFP 736-1041

ISIP 1088

FFP 1064-1088

FSIP 1111

FHP 2720

Remarks:

BOB 30 sec, 5 min: 10", 10 min: 6", 15 min: 4"

1/8" blow throughout

BOB 2 min, slow bldg to 7 1/2" at SI

Dead

Recovery:

Sampler: 4000cc water, .01 mcf Gas; 122 psi RW: .06 ohm-meters at 70F, Chl: 140,000

Drill Pipe: 340' slightly gas cut mud, 1684' slightly gas cut water

SUMMARY

The #1 Cheeto-State 14-16 was drilled on the Cheeto Prospect. The location was based upon sub geological interpretation of subsurface well control. The primary objective was the fluvial Morrow V7 Sandstone. Secondary objectives included porosity development within the Pennsylvanian Marmaton and Mississippian Spergen Formations.

Within the Morrow, the primary objective, a ten foot thick V7 Sandstone was encountered (5480-5490'). The Morrow Clastic Interval was 216'. Description of the V7 Sandstone: multiple grain clusters with heavy amount unconsolidated grains; white to translucent, medium grain, lower to upper coarse grain, occasional very coarse grain, angular to sub angular, poor sorted, clusters well consolidated, frequent spotty white clay matrix, scattered feldspar grains, slight trace terminated quartz crystals, poor to good visible porosity in clusters, no hydrocarbon shows were recorded. A drill stem test was run, recovering 340' slightly gas cut drilling mud and 1684' slightly gas cut water.

Minor shows of little significance were encountered in the Lansing (4750-60), Marmaton (4884-4890) and Cherokee (4920-30) Formations. No other testing was attempted prior to plugging.

SAMPLE DESCRIPTIONS

Unlagged Sample Depths and Log Tops

4110-4120 Sh red orng frm-hd blkly fn grty-slty occ lt gn tr lt gy-blk
4120-4130 Sh red orng-bn frm blkly com lt gn sb wxy tr dk gy fis splnt rr carb

SHAWNEE 4114'

4130-4150 Ls dist incr bn-lt bn frm-hd blkly fn-micxl tr fos rr mic gran Dol
4150-4160 Ls bn-lt bn frm-hd blk fxl occ fn fos tr Dol i.p. Sh red orng frm sb blkly vgrty-slty rr sdy
4160-4170 Ls lt bn-lt orng frm fxl com fn gran tr suc Dol i.p.
4170-4190 Ls bn-lt bn frm-hd blkly fn-micxl com sft gran clky i.p.
4190-4210 Ls bn-dk bn frm-hd blkly mic-fxl dns tr fos
4210-4230 Ls bn-dk bn hd blkly micxl dns tr mic gran rthy
4230-4240 Ls bn-dk bn micxl cont'd tr rthy fos Sh blk-dk gy frm plty splnt sb fis-fis pred vcarb
4240-4250 Ls bn-lt bn frm-hd blkly fxl occ micxl tr rthy fos
4250-4280 Ls dk bn hd blkly micxl dns occ fn gran rthy tr Pyr rr fos
4280-4290 Ls bn-lt bn frm-hd mot occ fos com gran rthy tr fos rr sdy
4290-4300 Ls dk bn hd blkly micxl dns tt rr fos tr Pyr Sh blk frm plty-splnt sb fis-fis carb
4300-4320 Ls bn-dk bn frm-hd blkly mic-fxl occ dns occ fn gran tr fos Sh blk frm plty-blky sb fis pred carb
4320-4340 Ls lt bn-bn frm fxl com mot frag occ fos n-pr vis poro Sh blk carb AA
4340-4360 Ls bn-dk bn frm-hd blkly fn-micxl occ rthy mot frag & fos tr pr intrprt poro NSOC
4360-4370 Ls lt bn frm fxl abdt fn-mic gran occ suc Dol i.p. tr fos tr pr intrprt poro

HEEBNER 4344'

4370-4390 Sh blk-dk gy frm sb blk-y-plty occ splnt sb fis occ fn grty pred vcarb Ls dk bn
frm-hd blk-y fn-micxl tr fos
4390-4400 Ls bn-lt bn frm-hd blk-y fn-micxl tr rthy-clky vsft n vis poro NSOC
4400-4410 Ls lt bn frm fxl com fos occ frag /pr intrprt poro rr Dol i.p. NSOC Sh cont'd

LANSING 4396'

4410-4420 Ls bn-lt bn frm-hd blk-y fn-micxl tr fos tr suc Dol
4420-4430 Ls vlt bn cln frm-hd blk-y micxl occ /dull rthy txt tr lith
4430-4450 Ls dk bn frm fn gran fxl com micxl com gran arg tr clky Sh bn frm sb blk-y fn
grty-slty occ blk carb
4450-4460 Ls lt bn frm-sft fxl com clky frag occ fos rr slty tr pr intrprt poro NSFOC
4460-4480 Ls lt-dk bn frm-hd blk-y fn-micxl tr fn gran rr clky tt-pr vis poro
4480-4490 Ls bn-dk bn hd blk-y mic-fxl tr lith occ mic gran fos arg i.p.
4490-4500 Ls cont'd AA occ dk gy arg Sh dk gy frm sb blk-y fn grty occ carb i.p.
4500-4510 Ls bn-dk bn hd blk-y fn-micxl dns tr fos tr gy gran arg
4510-4530 Ls lt bn-bn frm fxl com fos occ rthy fn gran tr clky Sh blk frm plty-blky fn grty
occ sb fis com carb
4530-4560 Ls bn-lt bn frm-hd fn-micxl occ fos occ fn gran
4560-4570 Ls lt bn frm fxl com gran arg Sh dk gy-blk frm sb blk-y fn grty micmica carb
4570-4580 Ls bn-lt bn frm-hd fxl occ fos occ sft clky tr gy arg Cht wh shp opq
4580-4600 Ls bn-dk bn frm-hd blk-y fn-micxl pred dns tr fos
4600-4620 Ls drty bn-lt bn frm-sft rthy mot fos abdt lith fos frag occ arg
4620-4630 Ls lt bn sft-frm blk-y fn gran com slty-sdy occ gy arg
4630-4640 Ls lt bn frm fxl ool abdt fr-gd oom poro occ sft clky NSOC
4640-4650 Ls bn-lt bn frm-hd blk-y fn-micxl pred dns tr fos occ /fr moldic poro NSOC
4650-4660 Ls bn-dk bn frm-hd blk-y fn-micxl occ fos pred tt tr poro AA
4660-4670 Ls lt bn sft-frm fn gran fxl com gran clky i.p. tr fos occ lt gy sdy tr pr intrprt poro
NSOC
4670-4680 Ls lt bn frm-sft mot fxl com rthy clky tr fr intrprt poro NSOC
4680-4690 Ls lt bn frm-sft mot pr srted frag occ fos occ /fr intrprt poro NSOC
4690-4700 Ls cont'd AA abdt sft rthy clky NSOC
4700-4710 No Sample
4710-4720 Ls bn-dk bn frm-hd blk-y fn-micxl com gran rthy occ Dol i.p. tr pr intrprt poro
NSOC Sh blk-dk gy frm plty-sb blk-y sb fis occ grty pred carb
4720-4730 Ls dk bn hd blk-y micxl dns rr fos
4730-4750 Ls dk bn hd blk-y micxl dns rr fos
4750-4770 Ls bn-lt bn frm-hd blk-y fxl com fn gran tr sdy rr fos
4770-4780 Ls lt bn-tn frm-hd fxl com mic gran occ Dol i.p. tr clky ool tr pr intrprt poro rr
/bri yel flor wk strmg ct

MARMATON 4768'

4780-4790 Ls bn-dk bn frm-hd fn-micxl com fos occ gran n-pr vis poro NSOC
4790-4800 Ls cont'd AA com gran Dol i.p. tr c frag occ Pyr
4800-4820 Ls lt bn-lt tn frm-hd blk-y fn-micxl com rthy-clky com fos tr Pyr
4820-4840 Ls bn-lt bn frm-hd blk-y micxl pred dns com sft clky fos tr lt gy sdy
4840-4850 Ls bn-dk bn hd blk-y fn-micxl com fos tr ool /fr oom poro NSOC

4850-4860 Ls bn-dk bn frm-hd blkyl micxl com lt bn rthy tr fos
 4860-4880 Ls bn-dk bn frm-hd micxl com mot fos rthy tr clky
 4880-4890 Ls lt gy frm-hd fn gran com vfn sdy
 4890-4900 Ls lt gy sdy AA abdt lt gy-lt tn sft clky-rthy rr fos Sh blk frm plty sb fis carb
 4900-4910 Ls lt gy-tn sft rthy-clky tr fos tr /pr moldic & intrprt poro rr /dull yel flor wk strmg ct NSO
 4910-4920 Ls bn-dk bn hd blkyl micxl dns occ lith rr fos
 4920-4940 Ls dk bn vhd blkyl micxl dns occ /dull rthy txt

CHEROKEE 4919'

4940-4950 Sh blk-dk gy frm blkyl-plty sb fis-fis occ grty pred vcarb Dol tr only lt bn-bn frm fn gran tr /pr intrprt poro pred tt tr /spotty yel flor wk strmg ct NSO
 4950-4960 Ls bn-dk bn hd mic-fxl com c pr srted fos tr Dol i.p. no vis poro NSOC
 4960-4970 Ls dk bn frm fn gran fxl occ slty tr fos tr c lse fos frag no vis poro NSOC
 4970-4990 Sh blk-dk gy frm plty splnt com fn grty occ bn mic gran pos arg Dol abdt carb
 4990-5000 Ls bn-lt bn frm-hd blkyl fxl com mot pr srted fos /rthy mtx no-pr vis poro NSOC
 5000-5020 Ls bn-lt bn frm fxl com fos mot rthy occ fn gran tr lse fos frag Sh blk-dk gy frm plty-sb blkyl sb fis carb
 5020-5030 Ls lt bn frm-hd blkyl fn-micxl occ fn gran Dol i.p. Sh cont'd AA
 5030-5050 Sh blk-dk gy frm plty-blkyl sb fis com fn grty pred carb Ls cont'd AA occ dk gy-dk bn blkyl micxl dns
 5050-5060 Ls tn-lt bn frm-hd fxl com fn gran tr fos tr frag /fr intrprt poro NSOC
 5060-5080 Ls dk bn hd blkyl micxl dns occ gran arg Sh dk gy-blk frm plty-sb blkyl sb fis pred carb Cht dk bn-blk shp opq
 5080-5090 Sh blk-dk gy frm plty-sb blkyl sb fis occ fn grty pred vcarb Ls AA
 5090-5100 Ls bn-dk bn hd blkyl micxl occ mot c frag tr fn gran
 5100-5110 Ls bn-lt bn frm rthy mot fos occ frag tr fn gran arg i.p.
 5110-5120 Sh blk-dk gy frm blkyl-sb plty sb fis pred vcarb Ls bn-dk bn frm-hd blkyl occ fos occ micxl dns Cht bn blkyl opq
 5120-5130 Ls lt bn-bn frm-hd fn-mic gran occ micxl occ slty mica tr lse fos frag
 5130-5140 Ls bn-dk bn hd blkyl fn-micxl com rthy pred dns occ dk gy micxl vdns tr Pyr

ATOKA 5132'

5140-5150 Ls cont'd AA com wh vsft clky occ fos Sh cont'd
 5150-5170 Ls bn-dk bn frm-hd blkyl fxl com fn gran com fos tr Dol Sh blk-dk gy frm plty sb fis-fis occ Pyr tr lse pyr pred carb
 5170-5180 Sh cont'd AA abdt lse Pyr Ls bn-dk bn hd blkyl micxl occ dk gy vdns tr fos
 5180-5200 Ls bn-dk bn frm-hd mic-fxl occ gran fos tr arg Sh cont'd
 5200-5220 Ls dk bn-dk gy hd blkyl micxl dns occ gran mot fos
 5220-5250 Ls bn-dk bn frm fxl com fos mot rthy com micxl dns occ dk gy arg Sh blk-dk gy frm plty-sb blkyl sb fis-fis pred carb
 5150-5270 Ls cont'd AA occ VPyr Dol dk bn frm-hd fn gran occ fn suc NSOC Sh blk-dk gy frm plty-blkyl sb fis com /Pyr strg pred carb
 5270-5280 Ls bn-dk bn frm-hd fxl occ mic gran tr fos Sh cont'd
 5280-5300 Ls lt bn cont'd occ lt gy sft mic fos tr gran Dol i.p.
 5300-5330 Ls dk bn-dk gy hd blkyl micxl dns occ lt gy gran arg i.p. Sh blk-dk gy frm-hd

blky-plty sb fis occ grty pred carb tr Pyr
 5330-5340 Ls bn-lt bn frm-hd fn-mic gran com rthy occ foscom dk fn micxl dns
 Sh dk gy-blk cont'd
 5340-5355 Sh & Ls AA cvgs

Lagged sample depths

MORROW SHALE 5332'

5338-5343 Sh dk gy-blk frm-hd plty sb fis-fis carb com lt gn sb wxy /carb incl
 5343-5350 Sh gy-blk frm blky-plty sb fis carb com pyr abdt lse pyr occ lt gn sb wxy rr vgt
 5350-5359 Sh lt gy-lt gn frm splnt sb fis-fis occ sb wxy tr carb incl abdt blk fis carb
 5359-5363 Sh lt gn cont'd AA abdt lse pyr
 5363-5364 Ls bn-dk bn hd blky fn-micxl occ lt tn rthy clky rr pyr Sh cont'd
 5364-5367 Ls bn-lt bn cont'd
 5367-5369 Ls cont'd AA occ vfn gran rr slty
 5369-5372 Sh lt gy-lt gn frm-hd plty-blky tr splnt occ sb wxy tr vgt tr lse Coal
 5372-5380 Sh cont'd AA incr dk gy-blk sb fis carb tr fos frag
 5380-5384 Sh lt gn-lt bn-gy frm sb wxy splnt-plty sb fis-fis rr fn grty tr vgt abdt blk sb fis
 plty carb
 5384-5388 Sh cont'd AA com dk gy-blk splnt frm sb fis-fis carb abdt lse pyr
 5388-5393 Sh gn-lt gy frm splnt sb fis occ sb wxy rr vgt Ls lt bn frm-hd blky fxl com mic
 gran rthy
 5393-5398 Sh dk gy-blk com slate gy frm-hd plty-blky sb fis-fis occ carb Ls cont'd
 5398-5404 Sh vcol gn-gy-bn sft-frm splnt fis-sb fis sb wxy-wxy tr fn slty glau com Pyr
 5404-5409 Sh cont'd AA abdt lse pyr tr thn carb strg rr /w rnd pel
 5409-5415 Sh dk gy-blk frm plty occ splnt sb fis-fis occ fn grty com carb abdt lse pyr xl clust
 5415-5421 Sh AA tr c gr lse fos frag rr tr Coal tr wxy lt gn
 5421-5426 Sh blk-dk gy frm plty com splnt sb fis-fis occ fn grty occ Pyr com carb
 5426-5430 Sh cont'd AA
 5430-5434 Sh lt gy-gn-lt bn frm-sft splnt plty fis-sb fis occ /w rnd blk mnrl pel occ wxy-sb
 wxy rr fos rr vgt
 5434-5440 Sh cont'd AA sl incr sb wxy vgt
 5440-5448 Sh dk gy-blk frm plty-splnt sb fis-fis occ carb
 5448-5453 Sh AA /abdt lse Pyr
 5453-5459 Sh blk frm blky-plty sb fis abdt fn grty com Pyr abdt lse Pyr
 5459-5464 Sh lt gy-lt gn-bn frm plty-sb blky occ sb wxy occ fn slty-grty tr carb incl
 5464-5472 Sh lt gy-gn-bn frm sb blky fn grty occ vfn slty tr splnt sb wxy rr vgt
 5472-5475 Sh lt gn frm-hd sb blky com grty-slty tr /blk carb strg tr wxy vgt
 5475-5479 Sh cont'd AA tr slty glau Ss tr only lt-drt gy occ wh frm-hd m.gr w con
 clust cly mtx occ glau NSFOC

Morrow V7 Sandstone 5480'

5479-5483 Ss wh-clr frm-hd m-l.c gr sb ang-ang mod w-pr srt pred w con mltigr clust tr
 uncon grs tr spotty wh cly mtx pred sil tr fr intrgr poro NSFOC Sh pred AA slty
 occ carb
 5483-5490 Ss cont'd AA occ pr srt sl incr amt uncon grs pred tt /tr fr-gd intrgr poro NSFOC
 Sh lt gy-gy gn frm grty-slty occ /fn carb incl rr sdy glau
 5490-5495 Ss uncon wh-trnsl tr frost c-l.c gr sb rnd-sb ang occ ang tr qtz xl tr w con /gd
 intrgr poro tr lse lt yel gr NSFOC

5495-5499 Sh gy-lt gy-lt gn frm-hd plty sb fis com fn grty occ sb wxy occ blk fis splnt carb
 5499-5502 Sh dk gy-blk frm plty sb fis carb occ lt gy sil slty rr /fn blk carb clst
 5502-5513 Sh blk-dk gy frm plty-sb blk sb fis-fis com /slky lust pred carb
 5513-5522 Sh cont'd AA
 5522-5523 Cvgs after DST
 5523-5526 Sh dk gy-blk frm plty splnt sb fis-fis carb occ lt bn vfi occ fn grty
 5526-5528 Sh dk gy-blk cont'd /tr lt gy vfos Ls tr only lt bn hd blk fxl fn frag
 5528-5532 Sh cont'd AA Ss tr only drty bn frm-hd m-l.c gr sb ang pr srtd mltigr clust dk
 bn Ls mtz occ slty NSFOC
 5532-5536 Sh lt-dk gy frm plty splnt sb fis occ fos tr c gr lse fos frag com Pyr
 5536-5544 Sh dk gy-blk frm plty sb fis com fn grty tr lt gn wxy com carb
 5544-5549 Sh lt gn-lt bn-gy frm-sft grty com slty tr glau occ bn sb wxy abdt blk fis carb

LOWER MORROW LIMESTONE 5548'

5549-5559 Sh cont'd AA incr amt bn sb wxy tr vgt Ls bn-lt bn frm-hd blk fxl com rthy
 frag tr fos occ lse fos frag
 5559-5578 Ls tn-lt bn frm-hd fxl com rthy frag occ sft clky rr fos
 5578-5588 Ls tn-bn frm-hd fn-micxl occ c fos occ frag tr sdy tr sft rthy-clky
 5588-5594 Ls bn-lt bn frm-hd com rthy-clky c fos tr slty glau occ dk bn micxl dns
 Sh bn-lt gn frm plty sb wxy sb fis rr vgt abdt lse pyr
 5594-5617 Ls bn-lt bn frm fxl com rthy-clky fos tr wh vsdy occ micxl dns

SPERGEN 5622'

5617-5626 Ls tn-bn frm-hd fn-micxl occ sdy com rthy-clky fos abdt lse fos frag
 Cht mlky wh-lt bn-blue gy opq smi opq shp rr vtd
 5626-5635 Ls cont'd AA com sdy tr ool Cht cont'd AA sl incr amt Dol tr only lt tn frm-hd
 fn gran occ suc /pr intrprt poro NSOC
 5635-5645 Dol lt tn-lt gy frm-hd fn-mic gran occ mic suc pred tt /tr pr intrprt poro NSFOC
 Ls bn-lt bn frm fn-micxl occ sdy glau occ rthy fos
 5645-5655 Dol bn-dk bn frm-hd fn-mic suc occ fos tr pr intrxl poro rr /pr intrprt poro NSFOC
 5655-5679 Dol mod dist incr dk bn frm-hd fos fn-mic suc occ gran cxl tr fr-pr intrxl & occ
 fn vugy poro NSFOC
 5679-5688 Dol bn-dk bn frm-hd mot fos fn gran occ suc tr pr intrxl poro pred tt NSFOC
 5688-5696 Dol cont'd AA Ls bn-lt bn hd blk mic-fxl occ gran Dol i.p. Cht mlky wh-gy
 blk opq
 5696-5708 Dol bn-dk bn frm-hd blk fn suc occ gran mot fos occ sft arg i.p. tr pr intrxl poro
 NSFOC Ls cont'd AA Cht sli incr amt
 5708-5718 Ls lt bn-tn hd blk mic-fxl tr lith pred dns tr fos Dol & Cht cont'd AA
 5718-5720 Ls bn-lt bn cont'd AA occ rthy mot fos abdt lse fos frag Dol cont'd