

FIELD: Iles Dome

WELL: Iles Dome #26

LOC: 22-4N-92W

API:

STATUS: Producer

ELEV: 6388'

ZERO PT: ~~4063-KB~~  
40388

SPUDDED: 7/11/1964

COMPLETED:

COMPLETED ZONES: Morrison

Operator: Winter Ridge Energy

Hole: 16 3/4 - 262  
12 1/4 to 2500'  
7 7/8" to 3740'

Tubing:

93' 10 2 7/8"

97 JTS 2 7/8" + 2-3' PERF Subs

MA-316578-313268 2 STDs

PERF Subs 312651 TA-2996.11

SN-312541

Rods:

56 7/8" rods

67 3/4" rods

2-8' x 7/8"

1-4' x 7/8"

1-2' x 3/4"

Pump:

2" x 1 1/4" x 42" RHBC

16

2-8' x 7/8" Pump Rods

13 3/8 x 48" H-40 SET 262  
CMT 300 SX TO SURF.

8 5/8" @ 2500' CMT 350

CIBP @ 3245

CIBP @ 3380'

0-572" 6000-059-0-31821

5 1/2 x 14" x J-50 SET 3740 CMT 210  
T.O.C-3220

PERFS:

3061'-70'

18 shots 23PF

3075'-90'

4spf

PBTD: 3380'

TD: 4628"

FIELD: Iles Dome

WELL: Iles Dome #22

LOC: 22-4N-92W

API:

STATUS: Producer

ELEV: 6456'

ZERO PT: -4063' KB

6466

SPUDDER: ~~7111111111111111~~

COMPLETED:

COMPLETED ZONES: Sundance

FEB 1946

Operator: Winter Ridge Energy

Hole:

Tubing:

56 lts 3 1/2" 4.3"

AUG - 30.84

1-4' x 3 1/2" Sub TOP  
OF pump.

Rods:

~~4-7/8" pony rods~~

~~29-7/8" rods~~

~~9-4" rods~~

Pump:

23 Stage K34 pump

10.75" csg @ 216' CMT 120 TO SURF

pump-barrel @ 874'

SN @ 888'

ITAC @ 1000'

CMT-191  
7' csg 3267 T.O.C - 2650

PERFS:

OPEN HOLE

~~824'~~ Open Hole

TD: 3315"

25 DOME #22  
 TD-3315 OPEN HOLE # J-55  
 K.B-10 GET 216' AS GET 3267'  
 CEG: SURF + 103A GET 216' J-55 82D  
 LONG- 7" 10'

136: 5-1-02  
 50 HP, 1250V, 23 AMP

SEAR SECTION  
 23 STAGE K3H PUMP

4' x 3 1/2" PUP 9.5# TGG

50 J-13 3 1/2" BOTTOM MOTOR INSTALLED.

BELOW K.B 8' SUB PUMP 3FL-805'

CENTRIFUG 1978

5/02 SI SINCE 1978

BREW TOWT CHANGED

CHEMICAL INJ.

2007

GUARANTEE.

1755.39

1748.59

1742.29

1735.29

1731.29

1723.29

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Produce

WELL NAME: Iles Dome Unit #22		FIELD: Iles Dome Sundance		PROSPECT:							
LOCATION: SE1/4, SW1/4		COUNTY: Moffat		STATE: Colorado							
TD: 3315'		Sec. 22 - 4N - 92W		FORMATION: Sundance							
PBD: 3315'		ELEVATION: 6456'		ZERO DATUM: 10' FT. ABOVE GL							
CSG		PIPE RECORD		CEMENT & HOLE DATA							
Surf.	10.750	THD	WT/FT	TOP	BTM	# JTS	IT SIZE	DEPTH	SX	WT.	op Cmt
Prod.	7.000	C	8V	45.0#	Surf.	216'	7	14.750		120	
Tbg.	3.500	J-55	8rd	20.0#	Surf.	3267'	104	9.000		191	
		J-55*	8rd/EUE	9.3#*	Surf.	1000'					2650'
		(Assumed)		(Assumed)							
REMARKS:											
ROD STRING: (As of 7-29-94)											
(1) 22' X 1 1/4" Polish Rod											
(2) 4' X 7/8" Pony Rods											
(29) 7/8" Rods											
(9) 1" Rods											
(1) 3 1/2 X 2 3/4" Tubing Plunger											
Aug 1978- Changed over from Reda to rod pump to lower lease costs											
**Completed as an open hole completion in Feb. 1946. Well file has no info.											
on any treatments, plugbacks, or perms.											
SRC WPT%:											
ZONE/PENALTY:											
FERC CLASS:											
SRC OFFSET/ZONE:											
FORCE POOL:											
BHT:											
COMPETITIVE:											
LOGS: Resistivity											
EST WHSIP:											
LANDMAN:											
GEOLOGIST:											
STATUS: Producing well with Rod Pump.											
OBJECTIVE:											

WELL HAS A Sub Pump

TOC @ 2650'  
(Temp. Svr.)

7" Csg. @ 3267'

### TUBULAR GOODS PERFORMANCE

Material	Tensile* (1000lbs)	Burst* (psi)	Collapse* (psi)	Drift (in)	ID (in)
10.75" 45# C 8V (assumed J-55)	715	3,580	2,090	9.794	9.950
7" 20# J-55 8rd	234	3,740	2,270	6.331	6.456
3.5" 9.3# J-55* 8rd/EUE (assumed 9.3# J-55)	142	6,980	7,400	2.867	2.992

\* Safety Factor Not Included

PREPARED BY: Jeff Rhein

DATE: 11-15-94

UPDATED:

OFFICE: (918) 583-1791

HOME: