

Producing Wells

WELL NAME: Iles Dome Unit #11		FIELD: Iles Dome		PROSPECT: Iles Dome							
LOCATION: NE/4 SE/4 Sec. 22		COUNTY: Moffat		STATE: Colorado							
TD: 3358'		T/N - R92W		SPUD DATE: 10-22-41							
PBD: 6443'		ELEVATION: 6443'		FORMATION: Sundace							
PIPE RECORD		# JTS		ZERO DATUM: 6' FT. ABOVE GL							
CSG	OD	GRADE	THD	WT/FT	TOP	BTM	IT SIZED	DEPTH	SX	WT.	op Gmt
Surf.	13.000		10thd	50.0#	Surf.	107'	17.250	85			Surf.
Prod.	7.000	H-40	8thd	20.0#	Surf.	3320'	9.000	200			2700'
Tbg.	3.500		8thd		Surf.	1500'					(temp. svy)
REMARKS:											
1-31-95: POH w/Sub. pump.											
2-1-95: RIH w/2 3/4" plunger tbg. pump & 1000' of 7/8" rods. Moved National											
2-3-95: Set National 800 pumping unit from Iles Dome #6.											
4-10-96: TOH w/ Natl 80D pumping unit. RIH w/ submersible pump.											
***Specs given for capacity, ann. vol., performance assumed:											
13 3/8" 46.0# H-40 Surf. Csg. & 3 1/2" 9.3# J-55 Tbg.											
Note: Completed in December 1941 as open hole completion from 3320-58'											
No records in wellfile on treatments, plugbacks, or perms.											
SRC Wt%:											
ZONE/PENALTY:											
SRC OFFSET/ZONE:											
FORCE POOL:											
BHT:											
LOGS: Resistivity, Time log.											
LANDMAN:											
STATUS:											
OBJECTIVE:											
ICEOLOGIST:											
CAPACITIES (BBUFT) TIBBL (CF/FT)											
TBG: .0091 108.4 .0513											
CSG: .0405 24.59 .2273											
LINER:											
ANNULAR VOL(BBUFT) TIBBL (CF/FT)											
TBGxCSG: .0286 34.98 .1605											
TBGxLNR:											
CSGxHOLE: .0311 32.17 .1745											
LNRxHOLE:											
PERFORATION RECORD											
DATE TOP BTM ZONE STATUS											
ELMORM											
CSG COLLARS											

EOT @ 1500'

TOC @ 2700'
(Temp. Svy.)

7.0' Csg. @
3320'

TD @ 3358'
6.25" open hole

Im 3-3258-77-69
Shows scattered oil stains

7"-3320
T.N. 3358
Jen 3320

#1
38 open hole

TUBULAR GOODS PERFORMANCE

Material	Tensile* (1000lbs)	Burst* (psi)	Collapse* (psi)	Drift (in)	ID (in)
13" 50# 10thd	322	1,730	770	11.559	12.715
7" 20# H-40 8thd	291	2,720	1,970	6.331	6.456
3.5" # 8thd	142	6,980	7,400	2.867	2.992

* Safety Factor Not Included

PREPARED BY: Jeff Rhein

DATE: 11-23-94

Updated: 6-11-96

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HOME: