Instructions

Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and

State or Federal office for specific instructions. Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local

Item 17: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

GPO: 1978 O - 214-149

packer set @ 10,971'. New PBTD 11,215'. sealers. Max press 7000#, min 5400#, AIR 5.1 BPM, 15 min SIP 3700#. 169-170-171' & 11,172'. Swbd ck, FTP O#. 10 BW/10 hrs. flare after each run for 10-15 min & dies. Est GR 200 MCFD. Perf Morrow 2 shots each @ 11,106-107-109-118-119-142-143-144-145-155-157-160-164-166-167-168-AZ Morrow Zone w/4000 gal 7-1/2% MS acid plus additives and 135,000 SCF of N_2 Dropped bar & broken disc in quick flow nipple. Total 40 holes (0.50" dia & 23" penetration). Rel pkr & POOH. Set CIBP @ 11250'. 84 hr SITP 1100#. Swbd 30 BW/20 hrs. GTS Ran and set 2-7/8" OD tbg @ 10,980' w/ 1n 55 mins. Dmp Flow no fluid in 9 hrs, 4 sx cmt on top (35'). & 56 1 7/8" ball Have

14 hr SIDWIP 2795#. Flwd well thru stac pac as follows:

290 MCFD	360 MCFD	350 MCFD	390 MCFD	Rate
14/64	8/64	6/64	4/64	Choke
:542#	1182#	1884#	2485#	FTP
530#		620#	620#	<u>BP</u>

fluid rec during test

Az Morrow 11,106-11,172' w/6000 gals 7-1/2% MS az plus additives Max press 7900#, min 6000#, AIR 9.8 BPM, ISIP 4300#. 10 min SIP 10 min SIP 4100#. and 184,000 SCF of N2 and Lers

337 337	GR	Made tr distillate during tst & no wtr. Have	1 hr	l hr	1 hr	1 hr	Time	14 hr DWSITP 2300#.
	Choke	te during tst &	880 MCFD	740 MCFD	600 MCFD	440 MCFD	GR	
1717	FTP	s no wtr. Have	12/64"	9/64"	7.5/64"	6/64"	Choke	stac pac as f
	BP .	a steady 20' fare.	1175#	1570#	1809#	2030#	FTP	Isted thru stac pac as four rates as follows:
	OCC Time	are. SITP 2192	600#	6.5. 600#	600#	600#	BP	llows:
		(DW). Ran		•		-		in a
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n 4 pt tst a			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	inger	erik Ling Konst	, Spr
	• • • • • • • • • • • • • • • • • • • •	s follows:	왕 '왕	i.		•	: (1) : (1) :	

396 396 326 381

MCFD MCFD MCFD MCFD

12/64"

....

ووفوالتاريخ

9/64

1007# 1715# 1330#

CAOF Morrow Perfs 11,106'-

6/64"

/64"