COUNTY LEA	issignated		© Cupyrigh STATE NM	a Ing Reproductiva A - A
OPR BTA OIL PRODUCES				025-2650
NO 1 LEASE Bell Tacker 290	<u> JV-P</u>		MAP	and and it is represented and and the second
Sec 18, T235, R3-3			CO-ORD	
1650' FNL 354 310 2	E <u>Sec</u>		7-1	-28 NM
21 mi SE/Haliway	SF	<u>⊳ 3–3–8</u>		and the second s
csc X	WELL CLASS: IN		DG LSE. CODE	
20" at 666' w/1950 as	FORMATION	DATUM	FORMATION	DATUM
13 3/8" at 4945" w/44(0 ex				DATEM
9 5/8" at 11,800' w/21 to sh				
7 5/8" 1nr 11,391-14 (MAS W	1370 sx			
5" lnr 13,725-755" was a set			and a second	· ·····
3 1/2" & 2 3/8" or a set		(DVNN)	PBD 14.75	4 *
TP (Devonian)	- 660-708	3' F 481		85 80
Pot based on 24 hr weat clere	11/261 01	de con	566 0/1.	05 602

F.R. 14- 0.43

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12-3-79	AMEND LOB STIDE Formerly reported as 660' FNL.
	2310' Fail of Sec
3-11-80	Drlg 3536 anhy
3-18-80	TD 4945* WOC
3-25-80	Drlg SV9C
4-1-80	Drlg del s
4-8-80	TD 11.10 Frag 9 5/8" csg
4-15-80	Drls Di, Di
4-22-80	Drlg 1
4-29 -8 0	Drlg 13,495' lm, sh & sd
5-20-80	Drlg 14 million
5-27-80	TD 14 7 - 14 200
6-3-80	TD 14,780 / PBD 14,754', Swbg Ld
	Perf (Devoltan) 14,660-708*
	Acid (14 660-708') 1000 gals (15% NE)
	7-1-28 NM

LEA BTA OIL	PRODUCERS	Undesignated 1 Beil Lake 7909 JV-P Sec 18, T23S, R34E	NM Page #7
6-10-80		; PBD 14,754'; SI head plug & SI	
6-30-80	TD 14,755 LOG TOPS: Wolfcamp	Figure 13, 754'; Complete Rustler Anhydrite 980', Salt 10,603', Strawn 11,885', Atoka pian 13,954', Devonian 14,658'	1 12,337 [*] ,
7-5-80	COMPLETIO		

7-1-28 NM IC 30-025-70407-79

	-	ł		CREAGE PED	1	AT	Form C-102 Surersedes C-128 "ective 1-1-65	
· · · · · · · · · · · · · · · · · · ·		All distances g		outer boundaries	of the Section.			
BTA OIL PRODUCERS			Lea	BELL LAKE, 7909 JV-P			Well No.	
"F"	lion -18	Township -23-	s	Fonge -34-E	County	LEA		
Actual Footage Location of Wells 1650 feet from the NORTH line and 2510 feet from the WEST line								
Ground Level Lev. Producing Formation 3497 DEVONIAN				^{P∞1} North Bell Lake- Devonian			Dedicated Acreage: 640 Acres	
1. Outline the ad	creage dedica	ited to the subj		by colored pencil or hachure marks on the				
2. If more than interest and ro	one lease is yalty).	dedicated to t	he well, ou	tline each and	identify the a	ownership th	ereof (both as to working	
3. If more than or dated by comm	3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- dated by communitization, unitization, force-pooling. etc?							
Yes 🗌	No If a	nswer is "yes,"	type of cor	solidation				
If answer is " this form if neg	no," list the	owners and trac	et descripti	ons which have	actually bee	en consolida	ted. (Use reverse side of	
this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis- sion.								
	XX						CERTIFICATION	
		108-61				tained here	ertify that the information con- ein is true and complete to the knowledge and belief.	
<u> </u>	¥	\sim		<-1 <u>-</u>	7-7	NGER- BOB K. N	VEWLAND	
2510	$\frac{1}{\sqrt{2}}$	#I.	//		$\backslash \backslash$	Position	ory Supervisor	
		LAKE. 79091				Company	PRODUCERS	
	\mathbb{N}	\mathbf{X}	/ /	$\langle \rangle$		Date August 1	19, 1980	
						shown on ti notes of a	certify that the well location his plat was plotted from field ctual surveys made by me or	
							upervision, and that the some d correct to the best of my and belief.	
		$\backslash \backslash $	$\langle \rangle$		\mathbf{n}	Date Surveyed	ER 21: 1979	
0 330 640 90	1320 1650 195	0 2310 2640	2000	900 .1000	500 0	Centificate No	1510.	

47.