Form 3160-5 (December 1989)

RECEIVED

U' ED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

Budget Bureau No. 1004-0135 Expires September 10, 1990

5. LEASE DESIGNATION AND SERIAL NO.

SUN

IDRY NOTICES AI	ND REPORTS ON WELLS	NM - 031186
		C IE INDIAN ALLOTTEE OD

1. TYPE OF W	38	7. IF UNIT OR CA, AGREEMENT DESIGNATION			
1. TYPE OF WELL OIL GAS WELL OTE			RECEIVED	8. WELL NAME AND NO.	
WELL WELL OTH			OTHER		
2. NAME OF	OPERATOR	Empire Abo Unit "N" #6			
ARCO	Oil & Gas Compai	9. API WELL NO.			
3. ADDRESS	AND TELEPHONE NO.	30-015-00836			
	ox 1610, Midland,	2 10. FIELD AND POOL, OR EXPLORATORY ARE. Empire Abo			
	OF WELL (Footage, Sec	<u>'</u>			
	IL & 1980 FWL	11. COUNTY OR PARISH, STATE			
9-18S-2	2/E	Eddy			
12.	CHECK APPR	OPRIATE BO	DX(S) TO INDICATE NATURE OF NOT	TICE, REPORT, OR OTHER DATA	
TYPE OF SUBMISSION				TYPE OF ACTION	
	Norma of week	NIT	⊠ ABANDONMENT	CHANGE OF PLANS	
	NOTICE OF INTE	NI	RECOMPLETION	□ NEW CONSTRUCTION	
	SUBSEQUENT RE	PORT	☐ PLUGGING BACK	☐ NON-ROUTINE FRACTURING	
S SOBSEASEM MEROM			☐ CASING REPAIR	WATER SHUT-OFF	
	FINAL ABANDON	MENT NOTICE	☐ ALTERING CASING	CONVERSION TO INJECTION	
			Other (NO	TE: Report results of multiple completion on Well	
			OH)	Completion or Recompletion Report and Log form.)	
ргоро зо 0-1-92 F	work. If well is direction RUPU. Locate it	onally drilled, giv top hole a	e subsurface locations and measured and true ver it 2177 & bttm hole at 3682.	Press test csg f/surf - 2176 &	
proposed 0-1-92 F f	RUPU. Locate 1 F/3683 - CIBP	top hole a at 5415.	e subsurface locations and measured and true ver it 2177 & bttm hole at 3682. o.k. P&A'd as follows:	tical depths for all markers and zones pertinent to this work.) Press test csq f/surf - 2176 &	
proposed 0-1-92 F f	work. If well is direction RUPU. Locate it	onally drilled, giv top hole a	e subsurface locations and measured and true ver it 2177 & bttm hole at 3682.	tical depths for all markers and zones pertinent to this work.)	
proposed 0-1-92 F f	RUPU. Locate 1 F/3683 - CIBP	top hole a at 5415.	e subsurface locations and measured and true ver it 2177 & bttm hole at 3682. o.k. P&A'd as follows: Remarks Spot on top of CIBP at 541	tical depths for all markers and zones pertinent to this work.) Press test csq f/surf - 2176 &	
proposed 0-1-92 F 1	RUPU. Locate t F/3683 - CIBP	top hole a at 5415.	e subsurface locations and measured and true versit 2177 & bttm hole at 3682. o.k. P&A'd as follows: Remarks Spot on top of CIBP at 541 (25# salt gel/bbl).	Press test csg f/surf - 2176 & Pof IP-2 - 1-22-93	
proposed 0-1-92 F f	RUPU. Locate 1 F/3683 - CIBP Interval 5342-5415	top hole a at 5415. Cmt 5 sx	e subsurface locations and measured and true versit 2177 & bttm hole at 3682. o.k. P&A'd as follows: Remarks Spot on top of CIBP at 541 (25# salt gel/bbl). Spot Spot	Press test csg f/surf - 2176 & Porf IP - 2 176 & Porf IP - 2 1 - 2 2 - 9 3 P + H	
proposed 0-1-92 F f	RUPU. Locate 1 F/3683 - CIBP Interval 5342-5415 3735-3880	top hole a at 5415. Cmt 5 sx 10 sx	e subsurface locations and measured and true versit 2177 & bttm hole at 3682. o.k. P&A'd as follows: Remarks Spot on top of CIBP at 541 (25# salt gel/bbl). Spot Spot Holes at 2177'. CR at 2146	rtical depths for all markers and zones pertinent to this work.) Press test csg f/surf - 2176 & Post IP-2 1-22-93 P+H	
proposed 0-1-92 F f	RUPU. Locate 1 F/3683 - CIBP Interval 5342-5415 3735-3880 2470-2720 2111-2177	top hole a at 5415. Cmt 5 sx 10 sx 20 sx 590 sx	Remarks Spot on top of CIBP at 543 (25# salt gel/bbl). Spot Spot Holes at 2177'. CR at 2146 Dmp 35' cmt on top of CR.	Press test csg f/surf - 2176 & Port IP - 2 176 & Port IP - 2 1-22-93 P + H	
proposed 0-1-92 F f	RUPU. Locate 1 F/3683 - CIBP Interval 5342-5415 3735-3880 2470-2720 2111-2177	top hole a at 5415. Cmt 5 sx 10 sx 20 sx 590 sx	Remarks Spot on top of CIBP at 541 (25# salt gel/bbl). Spot Spot Holes at 2177'. CR at 2146 Dmp 35' cmt on top of CR. Spot	Press test csg f/surf - 2176 & Pof TD-2 1-22-93 P + H 15'. Displace hole w 10# MLF	
0-1-92 F 1ug	RUPU. Locate 1 F/3683 - CIBP Interval 5342-5415 3735-3880 2470-2720 2111-2177	top hole a at 5415. Cmt 5 sx 10 sx 20 sx 590 sx	Remarks Spot on top of CIBP at 541 (25# salt gel/bbl). Spot Spot Holes at 2177'. CR at 2146 Dmp 35' cmt on top of CR. Spot	Press test csg f/surf - 2176 & Port IP - 2 176 & Port IP - 2 1-22-93 P + H	
Propossor 0-1-92 F f lug	ENPL. Locate 18 F/3683 - CIBP Interval 5342-5415 3735-3880 2470-2720 2111-2177 1400-1550 0-150	top hole a at 5415. Cmt 5 sx 10 sx 20 sx 590 sx	Remarks Spot on top of CIBP at 541 (25# salt gel/bbl). Spot Spot Holes at 2177'. CR at 2146 Dmp 35' cmt on top of CR. Spot Sp	Press test csg f/surf - 2176 & Porf IP - 2 176 & Porf IP - 2 1-22-93 P+H 15'. Displace hole w 10# MLF 5'. Circ cmt out 8-5/8 x 4-1/2. installed Dry hole marker. Eved as to plugging of the well bare, lity under bond is refaired toggi	
8 A'd 1	ENPL. Locate 18 F/3683 - CIBP Interval 5342-5415 3735-3880 2470-2720 2111-2177 1400-1550 0-150	top hole a at 5415. Cmt 5 sx 10 sx 20 sx 590 sx 10 sx 10 sx	Remarks Spot on top of CIBP at 541 (25# salt gel/bbl). Spot Spot Holes at 2177'. CR at 2146 Dmp 35' cmt on top of CR. Spot Spot Spot Spot Spot Spot Spot Spot	Press test csg f/surf - 2176 & Porf IP - 2 176 & Porf IP - 2 1-22-93 P + H 15'. Displace hole w 10# MLF 5'. Circ cmt out 8-5/8 x 4-1/2. installed Dry hole marker.	
0-1-92 F 1ug	Interval 5342-5415 3735-3880 2470-2720 2111-2177 1400-1550 0-150 10-2-92 by certify that the forest	top hole a at 5415. Cmt 5 sx 10 sx 20 sx 590 sx 10 sx 10 sx	Remarks Spot on top of CIBP at 54: (25# salt gel/bbl). Spot Holes at 2177'. CR at 2146 Dmp 35' cmt on top of CR. Spot Spot Spot Spot Spot Spot Spot Spot	Press test csg f/surf - 2176 & Porf IP - 2 176 & Porf IP - 2 1-22-93 P + H 15'. Displace hole w 10# MLF 5'. Circ cmt out 8-5/8 x 4-1/2. installed Dry hole marker. Eved as to plugging of the well bare, lity under bond is retained toggin.	
& A'd 1	Interval 5342-5415 3735-3880 2470-2720 2111-2177 1400-1550 0-150 10-2-92 by certify that the forest	top hole a at 5415. Cmt 5 sx 10 sx 20 sx 590 sx 10 sx 10 sx	Remarks Spot on top of CIBP at 541 (25# salt gel/bbl). Spot Spot Holes at 2177'. CR at 2146 Dmp 35' cmt on top of CR. Spot Sp	Press test csg f/surf - 2176 & Post IP - 2 176 & Post IP - 2 1-22-93 P + H 15'. Displace hole w 10# MLF 5'. Circ cmt out 8-5/8 x 4-1/2. installed Dry hole marker. oved as to plugging of the well bara, ity under bond is referred well bara. ity under bond is referred well bara.	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.