Form 3160-5		UNI D STATES	Drawer DBMI	T IN TRIPL		get Bureau No. 1 res August 31, 1	
November 1983) Formerly 9–331)		MEN. OF THE I	NTERIOR average a	instauctions de)00210		DESIGNATION AND S	
	BURE	AU OF LAND MANAG	EMENT	<u></u>	<u>NM 375</u>		
S	UNDRY NO	TICES AND REPC	ORTS ON WELL	_S	O. IP INDIA	AN, ALLOTTEE OR T	RIBE NAME
(Do not use	this form for propo Use "APPLIC	sals to drill or to deepen ATION FOR PERMIT—" f	or plug back to a differ or such proposals.)	rent reservoir.		-	
I.				·	7. UNIT AG	BREMENT NAME	
	ELL OTHER	Drilling Well					
2. NAME OF OPERAT					_	R LEASE NAME	
3. ADDRESS OF OPER		OIL & GAS COMPA		<u></u>	9. WBLL N		
		idway Road, Ste. Texas 75234				1	
See also space 17	LL (Report location - 7 below.)	Texas 75234 clearly and in accordance	with any State requiren	RELEIVED	10. PELD	AND POOL, OR WIL	DCAT
At surface				JUN 20 19	Peccs S	Slope - Abo	
660	)'FNL 1980	O'FEL Sec.2	7-9S-24E			VEY OR AREA	ND
			ł	O. C. D.	Sec. 2	27-9 <b>S-</b> 24E	
14. PERMIT NO.		15. ELEVATIONS (Show w	whether DF, RT, GR, stc.)	ARTESIA, OFF			STATE
		3579' GR	N		Chave	es N	.м.
16.	Check A	ppropriate Box To Ind	licate Nature of No	otice, Report, o	r Other Data		
	NOTICE OF INTE		1		BEQUENT REPORT		
TEST WATER SH		PULL OR ALTER CASING		SHUT-OFF	x	REPAIRING WELL	
FRACTURE TREAT		MULTIPLE COMPLETE		BE TREATMENT	<u></u>	ALTERING CASING	
SHOOT OR ACIDI	ZR	ABANDON*		ING OR ACIDIZING		ABANDONMENT*	
REPAIR WELL		CHANGE PLANS		) Spud Date			_
(Other)			<u> </u>	ompletion or Reco	mapletion Report		
inent to this wo	Spud - 12	≰" hole at 3:(					
	Spud - 12 Ran 23 Jt w/350 sx Tagged ce		00 PM J-55 casing c Class C w/	(968') se 2% CaCl.	et at 956 . Did no	6'. Ceme	nted
3/13/85 3/18/85	Spud - 12 Ran 23 Jt w/350 sx Tagged ce pipe.	<pre>4" hole at 3:0 ts., 8-5/8", 3 Lite + 150 ss ement @ 235'.</pre>	00 PM J-55 casing Class C w/ Cemented t	(968') se 2% CaCl <sub>2</sub> . o surface	et at 956 . Did no e w/400 s	6'. Ceme ot circul sx, thru	nted
3/13/85 3/18/85 3/19/85	Spud - 12 Ran 23 Jt w/350 sx Tagged ce pipe. Cement bo tested BC	<pre>%" hole at 3:0 ts., 8-5/8", 3 Lite + 150 sy ement @ 235'. ond log indica DP and 8-5/8"</pre>	00 PM J-55 casing Class C w/ Cemented t ated all wat at 1000# fo	(968') se 2% CaCl <sub>2</sub> o surface er zones	et at 956 Did no w/400 s protecte	6'. Ceme ot circul sx, thru ed. Pres	nted ate. 1"
3/13/85 3/18/85 3/19/85	Spud - 12 Ran 23 Jt w/350 sx Tagged ce pipe. Cement bo tested BC	<pre>4" hole at 3:0 ts., 8-5/8", 5 Lite + 150 ss ement @ 235'. ond log indica</pre>	00 PM J-55 casing Class C w/ Cemented t ated all wat at 1000# fo	(968') se 2% CaCl <sub>2</sub> o surface er zones	et at 956 Did no w/400 s protecte	6'. Ceme ot circul sx, thru ed. Pres	nted ate. 1"
3/13/85 3/18/85 3/19/85	Spud - 12 Ran 23 Jt w/350 sx Tagged ce pipe. Cement bo tested BC Drilled 7 Ran 88 jt Cemented	<pre>4" hole at 3:0 Lite + 150 sy ement @ 235'. ond log indica OP and 8-5/8" 7-7/8" hole to cs., 9.5# &amp; 10 w/300 sx of 5</pre>	00 PM J-55 casing Class C w/ Cemented t ated all wat at 1000# fo 0 4000'. 0.5#, 4½", J 50/50 POZ.	(968') se 2% CaCl <sub>2</sub> o surface er zones r 30 Min. -55 casir TOC @ 144	et at 956 Did no w/400 s protecte - Held C ng, set a	6'. Cemes ot circul sx, thru ed. Pres OK at 3724	nted ate. 1"
3/13/85 3/18/85 3/19/85 3/24/85	Spud - 12 Ran 23 Jt w/350 sx Tagged ce pipe. Cement bo tested BC Drilled 7 Ran 88 jt Cemented	<pre>4" hole at 3:0 Lite + 150 sy ement @ 235'. ond log indica OP and 8-5/8" 7-7/8" hole to cs., 9.5# &amp; 10 w/300 sx of 5</pre>	00 PM J-55 casing Class C w/ Cemented t ated all wat at 1000# fo 0 4000'. 0.5#, 4½", J 50/50 POZ.	(968') se 2% CaCl <sub>2</sub> o surface er zones r 30 Min. -55 casir TOC @ 144	et at 956 Did no e w/400 s protecte - Held C ng, set a lo lated 15 evaluation	6'. Ceme ot circul sx, thru ed. Pres OK at 3724 ANI No. RESO	nted ate. 1"
3/13/85 3/18/85 3/19/85 3/24/85 3/25/85	Spud - 12 Ran 23 Jt w/350 sx Tagged ce pipe. Cement bo tested BO Drilled 7 Ran 88 jt Cemented Cemented Operation	4" hole at 3:0 4 hole at 3:0 Lite + 150 symmetry 4 hole to 235'. and log indicators 4 hole to 235'. 7-7/8" hole	00 PM J-55 casing Class C w/ Cemented t ated all wat at 1000# fo 0 4000'. 0.5#, 4½", J 50/50 POZ.	(968') se 2% CaCl <sub>2</sub> o surface er zones r 30 Min. -55 casir TOC @ 144	et at 956 Did no e w/400 s protecte - Held C ng, set a lo lated 15 evaluation	6'. Cemes ot circul sx, thru ed. Pres OK at 3724 No. RESO JUN 1 6	nted ate. 1"
3/13/85 3/18/85 3/19/85 3/24/85	Spud - 12 Ran 23 Jt w/350 sx Tagged ce pipe. Cement bo tested BO Drilled 7 Ran 88 jt Cemented Cemented Operation	4" hole at 3:0 ts., 8-5/8", 5 Lite + 150 sy ement @ 235'. ond log indica OP and 8-5/8" 7-7/8" hole to to surface w/ is temporarily the processing of the second s	00 PM J-55 casing Class C w/ Cemented t ated all wat at 1000# fo 0 4000'. 0.5#, 4½", J 50/50 POZ.	(968') se 2% CaCl <sub>2</sub> o surface er zones r 30 Min. -55 casir TOC @ 144	et at 956 Did no e w/400 s protecte - Held ( ag, set a lo' lated 15 evaluation	6'. Ceme ot circul sx, thru ed. Pres OK at 3724 Nov Reso Nov Reso JUN 1 6	nted ate. 1" sure
3/13/85 3/18/85 3/19/85 3/24/85 3/25/85 18. I hereby certify SIGNED	Spud - 12 Ran 23 Jt w/350 sx Tagged ce pipe. Cement bo tested BO Drilled 7 Ran 88 jt Cemented Cemented Operation	4" hole at 3:0 ts., 8-5/8", 5 Lite + 150 sy ement @ 235'. ond log indica OP and 8-5/8" 7-7/8" hole to to., 9.5# & 10 w/300 sx of 5 to surface w/ is temporarily the free and correct 	00 PM J-55 casing Class C w/ Cemented t ated all wat at 1000# fo 0 4000'. 0.5#, 4½", J 50/50 POZ. '300 sx Lite y suspended	(968') se 2% CaCl <sub>2</sub> o surface er zones r 30 Min. -55 casir TOC @ 144	et at 956 Did no e w/400 s protecte - Held 0 ng, set a lated 15 evaluation	6'. Ceme ot circul sx, thru ed. Pres DK at 3724 New JUN 1 6	nted ate. 1" sure Manue 1986
3/13/85 3/18/85 3/19/85 3/24/85 3/25/85 3/25/85 18. I hereby certify SIGNED	Spud - 12 Ran 23 Jt w/350 sx Tagged ce pipe. Cement bo tested BO Drilled 7 Ran 88 jt Cemented Cemented Operation	4" hole at 3:0 ts., 8-5/8", 5 Lite + 150 sy ement @ 235'. ond log indica OP and 8-5/8" 7-7/8" hole to ts., 9.5# & 10 w/300 sx of 5 to surface w/ hs temporarily here use) TITH	00 PM J-55 casing Class C w/ Cemented t ated all wat at 1000# fo 0.5#, 4½", J 50/50 POZ. '300 sx Lite r suspended	(968') se 2% CaCl <sub>2</sub> o surface er zones r 30 Min. -55 casir TOC @ 144	et at 956 Did no e w/400 s protecte - Held 0 ng, set a lated 15 evaluation	6'. Ceme ot circul sx, thru ed. Pres DK at 3724 New JUN 1 6	nted ate. 1" sure Manue 1986
3/13/85 3/18/85 3/19/85 3/24/85 3/25/85 3/25/85 18. I hereby certify SIGNED	Spud - 12 Ran 23 Jt w/350 sx Tagged ce pipe. Cement bo tested BO Drilled 7 Ran 88 jt Cemented Operation	4" hole at 3:0 ts., 8-5/8", 5 Lite + 150 sy ement @ 235'. ond log indica OP and 8-5/8" 7-7/8" hole to ts., 9.5# & 10 w/300 sx of 5 to surface w/ hs temporarily here use) TITH	00 PM J-55 casing Class C w/ Cemented t ated all wat at 1000# fo 0.5#, 4½", J 50/50 POZ. '300 sx Lite r suspended	(968') se 2% CaCl <sub>2</sub> o surface er zones r 30 Min. -55 casir TOC @ 144	et at 956 Did no e w/400 s protecte - Held ( ag, set a lo' lated 15 evaluation DATA PETER	6'. Ceme ot circul sx, thru ed. Pres DK at 3724 New No. RESOND JUN 1 6	nted ate. 1" sure Manue 1986
3/13/85 3/18/85 3/19/85 3/24/85 3/25/85 3/25/85	Spud - 12 Ran 23 Jt w/350 sx Tagged ce pipe. Cement bo tested BO Drilled 7 Ran 88 jt Cemented Cemented Operation	4" hole at 3:0 ts., 8-5/8", 5 Lite + 150 sy ement @ 235'. ond log indica OP and 8-5/8" 7-7/8" hole to ts., 9.5# & 10 w/300 sx of 5 to surface w/ hs temporarily here use) TITH	00 PM J-55 casing Class C w/ Cemented t ated all wat at 1000# fo 0.5#, 4½", J 50/50 POZ. '300 sx Lite r suspended	(968') se 2% CaCl <sub>2</sub> o surface er zones r 30 Min. -55 casir TOC @ 144	et at 956 Did no e w/400 s protecte - Held ( ag, set a lo' lated 15 evaluation DATA PETER	6'. Ceme ot circul sx, thru ed. Pres DK at 3724 New No. RESOND JUN 1 6	nted ate. 1" sure Manue 1986
3/13/85 3/18/85 3/19/85 3/24/85 3/25/85 3/25/85 18. I hereby certify SIGNED	Spud - 12 Ran 23 Jt w/350 sx Tagged ce pipe. Cement bo tested BO Drilled 7 Ran 88 jt Cemented Cemented Operation	4" hole at 3:0 ts., 8-5/8", 5 Lite + 150 sy ement @ 235'. ond log indica OP and 8-5/8" 7-7/8" hole to to surface w/ 1s temporarily to surface w/ 1s temporarily to Surface w/ 1s temporarily TITL ANY:	00 PM J-55 casing Class C w/ Cemented t ated all wat at 1000# fo 0.5#, 4½", J 50/50 POZ. '300 sx Lite r suspended	(968') se 2% CaCl <sub>2</sub> . o surface er zones r 30 Min. -55 casir TOC @ 144 . Circul pending e	et at 956 Did no e w/400 s protecte - Held ( ated 15 evaluation PETE JU	6'. Ceme ot circul sx, thru ed. Pres DK at 3724 New JUN 1 6	nted ate. 1" sure Myther 1986 1986 R

The is U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any **Ketter** or agency United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.