i Mae 1982)	LIN: CF	D STATES	SUBMIT IN TRIPLICAT	Form approve	M.
(	DEPARTMENT OF THE INTERIOR (Other instruction verse side)		(Other instructions on :		
		ICAL SURVEY	· · · ·	NM 0372996	
SU	NDRY NOTICES A	ND REPORTS ON	WELLS	6. IF INDIAN, ALLOTTER	OR TRIBE
		ll or to deepen or plug back to R PERMIT-" for such proposal			
1.				7. UNIT AGREEMENT NA	ME
OIL GAS WELL WELL 2. NAME OF OPERATOR	OTEE	R	ECEIVED		······································
			0.50 . 7	8. FARM OR LEASE NAM	
3. ADDRESS OF OPERAT			SEP 1 / 1974	9. WELL NO.	3
P. 0. Box 14	18, Carlsbad, Ner	w Mexico in accordance with any State		2-Y	•
4. LOCATION OF WELL See also space 17 b At surface	(Report location clearly and elow.)	in accordance with any State	ARTESIA, OFFICE	10. FIELD AND POOL, OF	B WILDCAT
At Suilate	•			Wildcat 11. SEC., T., B., M., OR B	
2016' FSL &	2014' FWL Section	on 25, T21S, R24E		SURVEY OF AREA Sec. 25, T21S,	
· .			****		
14. PERMIT NO.	15. ELEV	ATIONS (Show whether DF, RT, GR 3649.4 GR	i, etc.)	12. COUNTY OR PARISH	
16.			/ N1	<u> </u>	New
10.		e Box To Indicate Nature	of Notice, Report, or	Other Data	
	NOTICE OF INTENTION TO:		SUBSI	SQUENT REPORT OF:	<b>_</b>
TEST WATER SHUT		TER CASING	WATER SHUT-OFF .	REPAIRING W	
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE (	COMPLETE	SHOOTING OR ACIDIZING	ALTERING CA	
BEPAIR WELL	CHANGE PL	ANS	(Other) cementing	ABANDONMEN	
(Other)			(NOTE: Report result	its of multiple completion ( apletion Report and Log for	on Well
-9/12/74 F	, Aan 7 jts. 13 3/8	" used casing, 202	.41' less 11.21	es, including estimated data ical depths for all markers cut off, landed	1:3'
below KDB running 9 per sack,	Aan 7 jts. 13 3/8 at 194.20' (usin 5/8" casing). C 1/8"celloflake p	" used casing, 202 g top part as flow emented with 210 s er sack. Plug dow	2.41' less 11.21 nipple, to be o x Class "C" 2% ( m at 5:30 p.m. 9	cut off, lander cut off again be CaCl <sub>2</sub> , 3# Gilson 2/12/74. Cement	1-3' fore ite
below KDB running 9 per sack, circulated	an 7 jts. 13 3/8 at 194.20' (usin 5/8" casing). C 1/8"celloflake p i to cellar. Use	" used casing, 202 g top part as flow emented with 210 s	2.41' less 11.21 nipple, to be o x Class "C" 2% ( m at 5:30 p.m. 9 float insert, or	cut off, landed cut off again be CaCl <sub>2</sub> , 3# Gilson 0/12/74. Cement ne centralizer on	13' fore ite
below KDB running 9 per sack, circulated	an 7 jts. 13 3/8 at 194.20' (usin 5/8" casing). C 1/8"celloflake p i to cellar. Use	" used casing, 202 g top part as flow emented with 210 s er sack. Plug dow d one guide shoe,	2.41' less 11.21 nipple, to be o x Class "C" 2% ( m at 5:30 p.m. 9 float insert, or	cut off, landed cut off again be CaCl <sub>2</sub> , 3# Gilson 0/12/74. Cement ne centralizer on	13' fore ite
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below KDB running 9 per sack, circulated	an 7 jts. 13 3/8 at 194.20' (usin 5/8" casing). C 1/8"celloflake p i to cellar. Use	" used casing, 202 g top part as flow emented with 210 s er sack. Plug dow d one guide shoe,	2.41' less 11.21 nipple, to be o x Class "C" 2% ( m at 5:30 p.m. 9 float insert, or	cut off, landed cut off again be CaCl <sub>2</sub> , 3# Gilson O/12/74. Cement ne centralizer of could not wash do	13' fore ite a
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below KDB running 9 per sack, circulated	an 7 jts. 13 3/8 at 194.20' (usin 5/8" casing). C 1/8"celloflake p i to cellar. Use	" used casing, 202 g top part as flow emented with 210 s er sack. Plug dow d one guide shoe,	2.41' less ll.21 nipple, to be o ox Class "C" 2% ( m at 5:30 p.m. 5 float insert, on 4' off bottom, o	RECEIVE SEP 16 19/12/19/12/19/12/19/12/19/19/19/19/19/19/19/19/19/19/19/19/19/	13' fore ite own.)
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below KDB runhing 9 per sack, circulated bottom joi	Aan 7 jts. 13 3/8 at 194.20' (usin 5/8" casing). C 1/8"celloflake p i to cellar. Use int. Left 31' ce	" used casing, 202 g top part as flow emented with 210 s er sack. Plug dow d one guide shoe, ment in pipe (set	2.41' less ll.21 nipple, to be o ox Class "C" 2% ( m at 5:30 p.m. 5 float insert, on 4' off bottom, o	Cut off, lander but off again be DaCl <sub>2</sub> , 3# Gilson D/12/74. Cement could not wash do RECEIVE SEP 16 10	13' fore ite own.)
below KDB runhing 9 per sack, circulated bottom joi 18. I hereby certify the	Aan 7 jts. 13 3/8 at 194.20' (usin 5/8" casing). C 1/8"celloflake p i to cellar. Use int. Left 31' ce	" used casing, 202 g top part as flow emented with 210 s er sack. Plug dow d one guide shoe, ment in pipe (set	2.41' less 11.21 nipple, to be of the class "C" 2% ( m at 5:30 p.m. 9 float insert, or 4' off bottom, of	RECEIVE SEP 16 19 SECOLOGICAL SURVI	13' fore ite own.)
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below KDB runhing 9 per sack, circulated bottom joi 18. I hereby certify the SIGNED	Aan 7 jts. 13 3/8 at 194.20' (usin 5/8" casing). C 1/8"celloflake p i to cellar. Use int. Left 31' ce	" used casing, 202 g top part as flow emented with 210 s er sack. Plug dow d one guide shoe, ment in pipe (set	2.41' less 11.21 nipple, to be of the class "C" 2% ( m at 5:30 p.m. 9 float insert, or 4' off bottom, of	RECEIVE SEP 16 19 SECOLOGICAL SURVI SECOLOGICAL SURVI RECEIVE	13' fore ite owa.)
below KDB running 9 per sack, circulated bottom joi ls. I hereby certify the SIGNED (This space for Fed DPPRONED BY	Aan 7 jts. 13 3/8 at 194.20' (usin 5/8" casing). C 1/8"celloflake p i to cellar. Use int. Left 31' cel int. Left 31' cel t the foregoing is the end suite of State office use)	" used casing, 202 g top part as flow emented with 210 s er sack. Plug dow d one guide shoe, ment in pipe (set	2.41' less 11.21 nipple, to be of the class "C" 2% ( m at 5:30 p.m. 9 float insert, or 4' off bottom, of	RECEIVE SEP 16 19 SECOLOGICAL SURVI SECOLOGICAL SURVI RECEIVE	13' fore ite owa.)
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