Form 9-331 (May 3963)	Ľ	TED STATES	SUBMIT IN TR (Other instructi,	CATE•		eau No. 42-R142	
	DEPARTMENT OF THE INTERIOR (Other instruct) of the				5. LEASE DESIGNATION AND SERIAL NO. NM-14118		
		DLOGICAL SURVEY				EE OR TRIBE NAM	
(Do not use t	his form for proposals Use "APPLICATION	to drill or to deepen of pl N FOR PERMIT- for jour	S ON WELLS	ir.			
I. WELL XX GAS WEL	L D OTHER		MAR 1 2 1389		T AGREEMENT N		
2. NAME OF OPERATOR			III W OT OT OT OT OT	8. FAR	n or lease na	" Federa	
3. ADDRESS OF OPERA		<u> </u>	S. GEOLOGICAL SURVEY. ARTESIA, NEW MEXICO	9. WEL			
207 South 4th Street - Artesia, NMAR 08210 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.• See also space 17 below.) At surface 990' FNL & 990' FWL of Section 13-195-24E					10. FIELD AND FOOL, OR WILDCAT		
					Undesignated 11. sec., T., B., M., OR BLK. AND SURVEY OR ABEA Sec. 13-195-24E		
		2000 1 0 1000 -			Unit DNMPM		
14. PERMIT NO.		15. ELEVATIONS (Show whether 3618' (UNTT OF PARIS	H 13. STATE NM	
	Chark Appr	opriate Box To Indicat	e Nature of Notice, Rep	ort or Other D	ata		
	NOTICE OF INTENTIO		I	SUBSEQUENT REP		·	
,		[]	WATER SHUT-OFF	XX	REPAIRING	WELL	
TEST WATER SHU Fracture treat	[}	L OR ALTER CASING	FRACTURE TREATME	INT	ALTERING		
SHOOT OR ACIDIZE		NDON*	SHOOTING OR ACIDI		ABANDONMI		
REPAIR WELL			6.5.1	d		X	
ROLAIN WEBB	CHA	NGE PLANS	(Other) Spu		ple completion		
(Other) 17. DESCRIBE PROPOSE proposed work. nent to this wor Spudded a	D OR COMPLETED OPERAT If well is directional k.)* 15" hole a:	10NS (Clearly state all pert ly drilled, give subsurface t 12:45 PM, 3	(NorE: Repo Completion of locations and measured and tr -8-80.	rt results of multi r <u>Recompletion</u> Rej ent dates, includin ue vertical depths	port and Log fo g estimated da for all marke	on Well orm.) ite of starting a rs and zones per	
(Other) 17. DESCRIBE TROPOSE proposed work nent to this work Spudded a <u>TD 350'</u> 1-guide sl AM 3-9-80 filled to hole to 9 <u>TD 965'</u> - 1-guide sl 1/4#/sack CaC1. PD	<pre>D OR COMPLETED OPERAT If well is directional = Ran 9 join hoe at 350' . Circulate surface w/ -7/8", dril Ran 25 join hoe at 965' celloflake 10:30 PM 3 ole to 6¹/₄",</pre>	t 12:45 PM, 3 nts of 10-3/4 , cemented w/ ed 10 sacks to Gyards of Read led plug, tes nts of 7" 20 4 , cemented w/ , 4% Gel, 3% (-10-60. WOC	(NorE: Repo Completion of inent details, and give pertine locations and measured and tr	rt results of multi r Recompletion Rel ent dates, includin ue vertical depths ass C 4% and ceme hours, c and resum casing s Poz, 8# /100 sack	ing set CaCl. ent fell eut off, hed dril set at 9 (sack Ko to 1000	at 350' PD 3:30 back, reduced ling. 65'. blite, c 2% # OK,	
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