DEPA	L TED STATE RTMENT OF THE	INTERTOR TO DE MARCE	uct. of re-	Budget Bureau No. 42-R
	GEOLOGICAL SUF	RVEY Artesia, NM 8		LC 060543
SUNDRY N (Do not use this form for	NOTICES AND REP	ORTS ON WELLS		IF INDIAN, ALLOTTEE OR THIBE N
	PLICATION FOR FERMIN		7.	UNIT AGREEMENT NAME
1. OIL (AB WE'L WELL OTH 2. NAME OF OPERATOR	W	<u>им – та МАК 2 2</u>	<u>, 1983</u>	Square Lake Flood
Newmont Oil Co		O. C.	D.	Bruning
3. ADDRESS OF OPERATOR		ARTESIA,		WELL NO.
P. O. Box 1305	5 Artesia, New	Mexico 88210		6 FIELD AND POOL, OR WILDCAT
 LOCATION OF WELL (Report loca See also space 17 below.) At surface 	tion clearly and in accordance	with any State requirements.	S	quare Lake (G. SA) BEC., T., B., M., OR BLE. AND BURVEY OR ABBA
660' FSL & 1980'	FEL of Sec. 29	·		
14. PERMIT NO.	15. ELEVATIONS (Show	whether DF, RT, GR, etc.)		Sec. 29-16S-31E 2. COUNTY OR PARISH 13. STATE
14. PERMII NO.		O' GLM		Eddy New Mex
10		dicate Nature of Notice,	Report or Otha	
	•• •	initial ratione of radice,		REPORT OF:
NOTICE OF	INTENTION TO: '	·		[]
TEST WATER SHUT-OFF	PULL OR ALTER CASING	FRACTURE TI	-	ALTERING CASING
FRACTUBE TREAT	MULTIPLE COMPLETE	BH00TING OI		ABANDONMENT [®] XX
SHOOT OR ACIDIZE	CHANGE PLANS	(Other)		
(Other)		Comple	tion or Recompletion	multiple completion on Well n Report and Log form.)
proposed work. If well is d nent to this work.)* The above well was pl 8/20/82Followir	ugged and abandon	as follows		uding estimated date of starting pths for all markers and zones p hone this date.
The above well was pl 8/20/82Followir 8/22/82Spotted	ugged and abandon ng procedure was ap 50 sacks cement p	as follows	hester per p	hone this date.
proposed work. If well is d nent to this work.)• The above well was pl 8/20/82Followir 8/22/82Spotted back in 8/24/82Tagged p	ugged and abandon ng procedure was a 50 sacks cement p hole. blug at 2945'. Ho	as follows oproved by Peter C lug at 2995'. Pul	hester per p led tbg out o en 1530' - 1	hone this date. of hole, WOC. Ran t 593'. Perforated ca
<pre>proposed work. If well is d nent to this work.)* The above well was pl 8/20/82Followir 8/22/82Followir 8/24/82Tagged p at 1575' 8/25/82Pressur</pre>	ugged and abandon ng procedure was ap 50 sacks cement p hole. blug at 2945'. Ho bottom of salt.	as follows oproved by Peter C lug at 2995'. Pul le in casing betwe Squeezed w/50 sac job at bottom of s	hester per p led tbg out o en 1530' - 1 ks of cement	hone this date. of hole, WOC. Ran t 593'. Perforated ca
<pre>proposed work. If well is d nent to this work.)* The above well was pl 8/20/82Followir 8/22/82Followir 8/24/82Tagged p at 1575' 8/25/82Pressur</pre>	ugged and abandon ng procedure was ap 50 sacks cement p hole. blug at 2945'. Ho bottom of salt. ed up on squeeze 1 100 sacks, squee blug 1265'. Perf.	as follows oproved by Peter C lug at 2995'. Pul le in casing betwe Squeezed w/50 sac job at bottom of s zed again.	hester per p led tbg out en 1530' - 1 ks of cement alt. Started	hone this date. of hole, WOC. Ran t 593'. Perforated ca taking fluid at 500
proposed work. If well is d nent to this work.)* The above well was pl 8/20/82Followin 8/22/82Followin 8/24/82Tagged p at 1575 8/25/82Pressur Spotted 8/26/82Tagged p	augged and abandon ng procedure was ap 50 sacks cement p hole. blug at 2945'. Ho bottom of salt. red up on squeeze 1 100 sacks, squee blug 1265'. Perf. to pit	as follows oproved by Peter C lug at 2995'. Pul le in casing betwe Squeezed w/50 sac job at bottom of s zed again. top of salt 623'.	hester per pl led tbg out o en 1530' - 1 ks of cement alt. Started Bullhead so	hone this date. of hole, WOC. Ran t 593'. Perforated ca taking fluid at 500 queezed 190 sacks.
proposed work. If well is d nent to this work.)* The above well was pl 8/20/82Followin 8/22/82Spotted back in 8/24/82Tagged p at 1575' 8/25/82Spotted 8/26/82Spotted 8/26/82Spotted cement t	augged and abandon ng procedure was ap 50 sacks cement p hole. blug at 2945'. Ho bottom of salt. red up on squeeze 1 100 sacks, squee blug 1265'. Perf. to pit	as follows pproved by Peter C lug at 2995'. Pul le in casing betwe Squeezed w/50 sac job at bottom of s zed again. top of salt 623'. 40 sack plug	hester per pl led tbg out o en 1530' - 1 ks of cement alt. Started Bullhead so	hone this date. of hole, WOC. Ran t 593'. Perforated ca taking fluid at 500 queezed 190 sacks.
proposed work. If well is a nent to this work.)* The above well was pl 8/20/82Followin 8/22/82Spotted back in 8/24/82Tagged p at 1575' 8/25/82Spotted 8/26/82Spotted 8/26/82Spotted 8/26/82Spotted back in 8/25/82Tagged p cement t 8/27/82Tagged p Location	Lugged and abandon ng procedure was ap 50 sacks cement p hole. bug at 2945'. Ho bottom of salt. red up on squeeze 1 100 sacks, squee blug 1265'. Perf. to pit blug at 300'. Put h ready for inspect	as follows pproved by Peter C lug at 2995'. Pul le in casing betwe Squeezed w/50 sac job at bottom of s zed again. top of salt 623'. 40 sack plug	hester per pl led tbg out o en 1530' - 1 ks of cement alt. Started Bullhead so set dry hole	hone this date. of hole, WOC. Ran t 593'. Perforated ca taking fluid at 500 queezed 190 sacks. marker.
<pre>proposed work. If well is d nent to this work.)• The above well was pl 8/20/82Followin 8/22/82Followin 8/24/82Tagged p at 1575' 8/25/82Pressur Spotted 8/26/82Tagged p cement t 8/27/82Tagged p Location 18. I hereby certify that the forego SIGNED Interview of the second second</pre>	Lugged and abandon ag procedure was ap 50 sacks cement p hole. blug at 2945'. Ho bottom of salt. red up on squeeze 1 100 sacks, squeeze 1 100 sacks, squeeze blug 1265'. Perf. co pit blug at 300'. Put h ready for inspect blug is true and correct blug is true and correct	as follows pproved by Peter C lug at 2995'. Pul le in casing betwe Squeezed w/50 sac job at bottom of s zed again. top of salt 623'. 40 sack plug tion.	hester per pl led tbg out o en 1530' - 1 ks of cement alt. Started Bullhead so set dry hole	hone this date. of hole, WOC. Ran t 593'. Perforated ca taking fluid at 500 queezed 190 sacks. marker.
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