			_	.	·i	Conglist	i
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		1 Nø	M. C. C.	C. COPY	1	Form approved.	
Form 9-331	U	NITED STATE	S		TRIPLICATE.	5. LEASE DESIGNATION AND SERIAL NO.	<u>:4.</u>
(May 1963)	EPARTME	ENT OF THE	INTERIOR	verse side)		0236906	
		OLOGICAL SU				6. IF INDIAN, ALLOTTEE OR TRIBE NAM	E
SUNDI	Y NOTIC	ES AND REP	ORTS ON	WELLS	eservolr.		
(Do not use this for	m for proposals se "APPLICAT	s to drill or to deeps ION FOR PERMIT-	for such propos	als.)		7. UNIT AGREEMENT NAME	
1.				REGE	IVEL		
OIL CAS WELL WELL	OTHER	DRY HOLE			5 1075	8. FARM OR LEASE NAME.	
2. NAME OF OPERATOR Estoril Prod	ucina Co	rporation		FEB	5 1975	Mesa Federal	
2 ADDRESS OF OPERATOR					c. c.	No. 1	
1120 Vaughn 4. LOCATION OF WELL (Rep 4. LOCATION OF WELL (Rep	Building	Midland,	<u>Texas</u> 79 ce with any Stat	te regarate 5t	X, OFFICE	10. FIELD AND POOL, OR WILDCAT	
4. LOCATION OF WELL (Rep See also space 17 below.	Wildcat BLK. AND	<u></u>					
At surface						11. SEC., T., R., M., OB BLK. AND SUBVEY OR ABEA	
1980' FSL & 1980' FWL						30-T175-R24E	
15. ELEVATIONS (Show whether D7, RT, GR, etc.)						12. COUNTY OR-PARISH 13. STATE	
14. PERMIT NO.		3876' GL				Eddy County - New N	<u>lexico</u>
		propriate Box To	Indicate Nat	ure of Notice	, Report, or	Other Data	
16.					SUBSE	QUENT REPORT-OF	ē.
NC	TICE OF INTENT			WATER SHI	UT-OFF	REPAIRING WELL	
TEST WATER SHUT-OFF		ULL OR ALTER CASING IULTIPLE COMPLETE		FRACTURE	TREATMENT	ALTERING CASING	
FRACTURE TREAT SHOOT OR ACIDIZE		ABANDON*			OR ACIDIZING		7 1 2
PERMIR WELL		CHANGE PLANS		(Other) (Nor	E: Report resul	lts of multiple completion on Welt	بني
(Other)		numous (Clearly sta	te all pertinent	details, and giv	e pertinent dat	es, including estimated date of starting tical depths for all markers and zones i	perti-
17. DESCRIBE PROFOSED OR proposed work. If nent to this work.)*	well is directio	mally drilled, give s	ubsurface location	ns and measure	TI - TI	es, including estimated date of starting tical depths for all markers and zones i	
The small sale	as nluade	d and abando	onen 10-0	8 - 74 wit	h pluģs s	et as follows	2.11
The well we	10 010 999	-					∄ Jass⊢
7400' to 730	00' with 4	10 sacks of (Class H C	ement, 6	200' to 6	100' with 40 sacks of C 3050' to 2950' with 40 s	acks
Cement, 48	325' to 37	25' with 40	sacks of (Class H C	f Class H	3050' to 2950' with 40's	s of
of Class H	Cement,	1590' to 14			coived fro	om USGS office Artesi	ā
Class H Ce	ment on	surface. (V	erbai app	idavit f ro	m BJ, I	nc. as well as Compens	sated
on 10-08-7	4). Attac	Density and	Dual Lat	erolog lo	gs.	의 전 문 등 양 대한 전 가 날 것 것 전 년 달 양 등 전 2013년 7월 18일 18일	20 H
Neutron-Fo	prmation	Density and		_		지 않고 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한	<u>, 1</u>
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					0) 5 - 2
					<i>U.</i> e.,		
					ARTES		<u>.</u>
					-OIA	LOGICAL SURVEY NEW MEXICO	
18. I hereby certify the	t the foregoing	is true and correct			dant	DATE 1074	<u>;</u> ;;;; ;
SIGNED for	eddyl	llin	TITLE _V1	<u>ce Presi</u>			
(This space for Fe	deral or State	office use)				in a state of the	E B
			TITLE			DATE DATE TO DE	
CONDITIONS OF	APPROVAL, II	F ANY:			-	ن <u>بند</u> به تر یز ر بر ا	l.
•						1,0° - 11-	-
		*	See Instruction	ns on Reverse	Side		- -
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