		Ì				
Form 9-831 a (Feb. 1951)						
		BMIT IN	Land Office New Mexico			
E.	W. STANDIEV		Loase No. 0127-A			
DISTRICT ENGINEER UNITED STATES				Unit Coedeke-Federal		
			OF THE INTERIOR			
GEOLOGICAL SURVEY						
SUNDR	Y NOTICES	5 AN	D REPORTS ON	( <b>WELLS</b> ,		
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER	SHUT-OFF		
NOTICE OF INTENTION TO CHANG			SUBSEQUENT REPORT OF SHOOTI			
NOTICE OF INTENTION TO TEST			SUBSEQUENT REPORT OF ALTERIN			
NOTICE OF INTENTION TO RE-DR			SUBSEQUENT REPORT OF RE-DRIL	LING OR REPAIR		
NOTICE OF INTENTION TO SHOOT NOTICE OF INTENTION TO PULL (			SUBSEQUENT REPORT OF ABANDO	ONMENT		
NOTICE OF INTENTION TO ABAND			SUPPLEMENTARY WELL HISTORY.			
(IND	NCATE ABOVE BY CHECK	MARK NATU	JRE OF REPORT, NOTICE, OR OTHER	DATA)		
			June h			
Salado Traw Delaw						
The elevation of the derrie	ck floor above sea	level is	6 ft.			
	DET	TAILS (	OF WORK			
	DET	TAILS (	OF WORK	ngs; indicate mudding jobs, cement-		
State names of and expected depths	DET to objective sands; shov ing points, and Set 350 ' Of	FAILS ( w sizes, wei all other ir 3-5/	OF WORK ghts, and lengths of proposed casis moortant proposed work)	ngs; indicate mudding jobs, coment- te Coment. of cement.		
TIMATED TOPS OF	DET to objective sands; show ing points, and Set 350' of Set 5300' o GNOLOCIC 20	FAILS ( w mizes, wei all other in -5/ 2 4	OF WORK ghts, and lengths of proposed casiz mportant proposed work) CSG. Circula CSG. 150 SKS	te Coment.		
State names of and expected depths ASING PROGRAM : TIMATED TOPS OF SSG Salt	DET to objective sands; show ing points, and Set 350' of Set 5300' o GEOLOCIC (0) 460	FAILS ( w sizes, wei all other in 5-5/ 2 4-5 2 4-5 0'	OF WORK ghts, and lengths of proposed casiz mportant proposed work) CSG. Circula CSG. 150 SKS	te Coment.		
ASING PROCRAM: TIMATED TOPS OF Se Salt Castile Annydrit	DET to objective sands; show ing points, and Set 350' of Set 5300' o GEOLOCIC (0) 460	FAILS ( w sizes, wei all other in 5-5/ 2 4-5 2 4-5 0'	OF WORK ghts, and lengths of proposed casiz mportant proposed work) CSG. Circula CSG. 150 SKS	te Coment.		
State names of and expected depths <u>CASING PROCRAM</u> : <u>TIMATED TOPS OF</u> ase Salt Castile Annydrit Lamar Limestone	DET to objective sands; show ing points, and Set 350' of Set 5300' o GEOLOCIC (0) 460	FAILS ( w aizes, wei all other in 3-5/ 2 4-4 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	OF WORK ghts, and lengths of proposed casiz mportant proposed work) CSG. Circula CSG. 150 SKS	te Coment.		
State names of and expected depths <u>CASING PROCRAM</u> : <u>TIMATED TOPS OF</u> See Salt Castile Annydrit <b>Castile Annydrit</b> <b>Castile Salt</b> <b>Castile Annydrit</b>	DET to objective sands; showing points, and Set 350' of Set 5300' o <u>GROLOCIC (0)</u> 460 e 4650	FAILS (   w sizes, weil   all other in   \$-5/   2   4	OF WORK ghts, and lengths of proposed casiz mportant proposed work) CSG. Circula CSG. 150 SKS	te Coment.		
State names of and expected depths <u>CASING PROCRAM</u> : <u>TIMATED TOPS OF</u> ase Salt Castile Annydrit <b>Lamar Limestone</b> <b>Ramsey Band</b> Ford Shale	DET to objective sands; show ing points, and Set 350' of Set 5300' o GEOLOCIC (0) 4600 e 4650 4970	FAILS (   w sizes, weil   all other if   \$-5/ </td <td>OF WORK ghts, and lengths of proposed casiz mportant proposed work) CSG. Circula CSG. 150 SKS</td> <td>te Coment.</td>	OF WORK ghts, and lengths of proposed casiz mportant proposed work) CSG. Circula CSG. 150 SKS	te Coment.		
CASING PROGRAM :	DET to objective sands; showing points, and Set 350' of Set 5300' o GEOLOCIC 201 4004 e 4654 4976 5016	FAILS ( waizes, wei all other in 3-5/ 2 4-3 4 5 4 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	OF WORK ghts, and lengths of proposed casiz mportant proposed work) CSG. Circula CSG. 150 SKS	te Coment.		
State names of and expected depths CASING PROCRAM: CASING PROCRAM: CASING PROCRAM: CASING PROCRAM: CASING PROCRAM: CONSTANT OF STATES Constant States Constates Constant States Constates Constates Co	DET to objective sands; showing points, and Set 350° of Set 5300° o GNOLOCIC (0) 40° e 46° 40° e 46° 40° 50° 10° 50° 50° 50° 50° 50°	FAILS ( w sizes, wei all other in S-5/ 2 4-4 C C C C C C C C C C C C C	OF WORK ghts, and lengths of proposed casiz mportant proposed work) Solution 150 SXS Color s by the Geological Survey before of	te Coment. of coment.		
State names of and expected depths <u>CASING PROGRAM</u> : <u>STIMATED TOPS OF</u> ase Salt (Castile Anhydrit (Lamar Limestone (Ramsey Sand (Pord Shale (Olds Sand	DET to objective sands; showing points, and Set 350° OF Set 5300° O <u>GROLOCIC 201</u> 4004 e 4654 4976 5016 5071 5031 rk must receive approval tates Can Pr 385	FAILS (   w sizes, weilall other in all other	OF WORK ghts, and lengths of proposed casiz mportant proposed work) Solution 150 SXS Cold : to by the Geological Survey before of Land Cold Party of the State of the St	te Coment. of coment.		
State names of and expected depths CASING PROCRAM: CASING PROCRAM: CASING TOPS OF ASE Salt Castile Annydrit Castile Annydrit Castile Annydrit Castile Annydrit Castile Salt Pord Shale Olds Sand Lunderstand that this plan of wor company Coastal State ddress P. C. Box	DET to objective sands; showing points, and Set 350° OF Set 5300° O <u>GROLOCIC 201</u> 4004 e 4654 4976 5016 5071 5031 rk must receive approval tates Can Pr 385	FAILS (   w sizes, weilall other in all other	OF WORK ghts, and lengths of proposed casiz mportant proposed work) OF CLA OF CLA	te Coment. of cement.		

WF

	WEL			SERVATION C			FORM R <sub>evis</sub>	C-128 ed 5/1/57
•	SEE II	NSTRUCTIONS FO	RCOMPLET	NG THIS FORM ON	THE RE	VERSE SIDE	P	
				TION A				
Operator		Deservering Co	Leas	-			Vell No.	
Jait Letter	STATES GAS	PRODUCING CO		GOEDEKE Range			2	
I I	10	26 Sou	1	33 EAST	County			
ctual Footage Lo		20 300		JJEASI	i	LEA CO	UNTY	
1980	feet from the	SOUTH	ne and 19	80 feet	from the	FART	line	
tound Level Elev	. Producing		Pool				Dedicated Acrea	
	DELAWA	RE	S	ALADO DRAW (	DELEW	ARE)	40	Acres
ubo bas the rig another. (65- . If the answer to	pbt to drill into an 3—29 (e) NMSA I o question one is	nd to produce from ( 935 Comp.)	any pool and ; erests of all	on the plat below? to appropriate the p the owners been co naclidation	roduction	either for hin	nself or for himself	and
. If the answer to	o question two is	"no," list all the	owners and th	eir respective inter	ests belo	w:	······	
Whet	- Ha <del>r - La Gara II, Inda</del> - Anna -			Land Descripti				
CONTINE	NTAL OIL CO	HAS DEEP R	IGHTS		~			
	5300 FEET.						·····	
		SECTION	3			<b></b>		
					/	in SECTI plete to t belief. Name Ach Position AGE Company COASTAI Date	certify that the inf ION A above is true the best of my know CR. J.C. INT L. STATES GAS 7-1962	e and com- riedge and
				1980'		shown on plotted fro surveys m supervisio	eyed	DN B was tual my ne is true
330 660 99	0 1320 1660 15	0 2310 2640		500 1000 50	11111	Registered and/or Las	6-7-62 d Professional Eng ad Surveyor, JOH a W. Weit	incor W W WEST

~