Form 9-331a	/ED	SOUL TO O	Budget Bureau No. 42-1
(Feb. 1951) AUG 1 3 196	52 <sub>(SUBMIT I</sub>	N TRIPLICATE DBBS	Land Offic U68778
E. W. STANDLE		D STATES	Lease Non
DISTRICT ENGE	EPARTMENT	OF THE INTERIOR	Unit
	GEOLOGI	OF THE INTERIOR	
		CAL SURVEY	2
		14 部 7 05	
		D REPORTS ON	WELLS
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT	·····	SUBSEQUENT REPORT OF SHOOTI	NG OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPA	-OFF	SUBSEQUENT REPORT OF ALTERIN	G CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRIL	LING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CA	SINC	SUBSEQUENT REPORT OF ABANDO	NMENT
NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY	
(INDICATE ABOVE	BY CHECK MADY MAD		
	DI CHECK MARK NATI	URE OF REPORT. NOTICE, OR OTHER	DATA)
1		engust a	<b>62</b> 19
Vell No. is located	(N	n 660 ;	CX
Ball may t		line and ft. from	E line of sec
<b>4, M</b> 4 26-	·S 33-2	NMPM	$\left\{ \widetilde{W} \right\}$ line of sec.
des Lonat (C. No.) (1	rwp.) Lea (Range		
477/13		刻 421	Mexico
(Field)	(County or Subd	livision) (i	tate or Territory)
hadrent fit to a			
ne elevation of the derrick floor al	hove son lowel :	¢.	
ne elevation of the derrick floor a	bove sea level is	ft.	
	DETAILS (	OF WORK	
tate names of and expected depths to objective	DETAILS (	OF WORK	
tate names of and expected depths to objective SING PROGRAM : Set 350	DETAILS ( sands; show sizes, weig points, and all other in ' Of 3-5/3	OF WORK ghts, and lengths of proposed casin; portant proposed work) CSC	s; indicate mudding jobs, cemen
tate names of and expected depths to objective SING PROGRAM : Set 350	DETAILS ( sands; show sizes, weig points, and all other in ' Of 3-5/3	OF WORK ghts, and lengths of proposed casing poprtant proposed work) CSG. Circulate	cenent.
tate names of and expected depths to objective ing p SING PROGRAM: Set 350 Set 5306	DETAILS ( sands; show sizes, weig points, and all other in 'Of 3-5/3' 'Of 4-5''	OF WORK ghts, and lengths of proposed casin; nportant proposed work) CSG. Circulate CSG. 150 sks of	cenent.
tate names of and expected depths to objective SING PROGRAM: Set 350 Set 5306 Set 5306	DETAILS ( sands; show sizes, weig points, and all other in 'Of 3-5/3' 'Of 4-5''	OF WORK ghts, and lengths of proposed casin; nportant proposed work) CSG. Circulate CSG. 150 sks of	cenent.
ate names of and expected depths to objective SING PROGRAM: Set 350 Set 5300 Set 5300 Set 5300 Set 5300 Set 5300 Set 5300	DETAILS ( sands; show sizes, weig points, and all other in ' of 3-5/3 ' of 4-5'' C FORMATIO	OF WORK ghts, and lengths of proposed casin; nportant proposed work) CSG. Circulate CSG. 150 sks of	sement.
inte names of and expected depths to objective SING PROGRAM: Set 350 Set 5300 Set 5300 IMATED TOPS OF GEOLOGI B/ Salt T/Castile Anhydrite	DETAILS ( sands; show sizes, weig points, and all other in 'Of 3-5/3 'Of 4-5/3 'Of 4-5/3 C FORMATIO 4760 '	OF WORK ghts, and lengths of proposed casin; nportant proposed work) CSG. Circulate CSG. 150 sks of	sement.
ate names of and expected depths to objective SING PROGRAM: Set 350 Set 5300 Set 5300 IMATED TOPS OF GEOLOGI B/ Salt T/Castile Anhydrite	DETAILS ( sands; show sizes, weights points, and all other in of 3-5/3 of 4-5/3 C FORMATIO 4760' 4760'	OF WORK ghts, and lengths of proposed casin; nportant proposed work) CSG. Circulate CSG. 150 sks of	sement.
ate names of and expected depths to objective SING PROGRAM: Set 350 Set 530( Set 53	DETAILS ( sands; show sizes, weig points, and all other in 'of 3-5/3' 'of 4-5'' C FORMATIO 4760' 4760' 5010'	OF WORK ghts, and lengths of proposed casin; nportant proposed work) CSG. Circulate CSG. 150 sks of	sement.
ate names of and expected depths to objective ing p SING PROGRAM: Set 350 Set 5300 CIMATED TOPS OF GEOLOGI B/ Salt T/Castile Anhydrite T/Lamar Limestone T/Delaware Sand	DETAILS ( sands; show sizes, weig points, and all other in ' of 3-5/3 ' of 4-5'' (C FORMATIO 4760' 4760' 5010' 5040'	OF WORK ghts, and lengths of proposed casin; nportant proposed work) CSG. Circulate CSG. 150 sks of	sement.
Attenames of and expected depths to objective SING PROGRAM: Set 350 Set 5306 Set 53	DETAILS ( sands; show sizes, weights, and all other in ' of 3-5/3' ' of 4-5'' C FORMATIO 4760' 4760' 5010' 5040' 5055'	OF WORK ghts, and lengths of proposed casin; nportant proposed work) CSG. Circulate CSG. 150 sks of	sement.
The set of and expected depths to objective SING PROGRAM: Set 350 Set 5306 Set 5306	DETAILS ( sands; show sizes, weig points, and all other in ' of 3-5/3 ' of 4-5'' (C FORMATIO 4760' 4760' 5010' 5040'	OF WORK ghts, and lengths of proposed casin; nportant proposed work) CSG. Circulate CSG. 150 sks of	sement.
tate names of and expected depths to objective SING PROGRAM: Set 350 Set 5306 Set 5306 Salt T/Castile Anhydrite T/Lamar Limestone T/Delaware Sand T/Ramsey Sand	DETAILS ( sands; show sizes, weights, and all other in ' of 3-5/3' ' of 4-5'' C FORMATIO 4760' 4760' 5010' 5040' 5055'	OF WORK ghts, and lengths of proposed casin; nportant proposed work) CSG. Circulate CSG. 150 sks of	cenent.
The salt state state state names of and expected depths to objective intro- SING PROGRAM: Set 350 Set 5300 Set 53	DETAILS ( sands; show sizes, weights, and all other in ' of 3-5/3' ' of 4-5'' C FORMATIO 4760' 4760' 5010' 5040' 5055' 5055' 5065'	OF WORK ghts, and lengths of proposed casin: nportant proposed work) CSG. Circulate CSG. 150 sks of MO:	cement.
Anternames of and expected depths to objective SING PROGRAM: Set 350 Set 5300 Set 5	DETAILS ( sands; show sizes, weights, and all other in ' of 3-5/3' ' of 4-5'' C FORMATIO 4760' 4760' 5010' 5040' 5055' 5055' 5065'	OF WORK ghts, and lengths of proposed casin: nportant proposed work) CSG. Circulate CSG. 150 sks of MO:	cement.
A constant that this plan of work must receive state names of and expected depths to objective intering program: Set 350 Set 350 Set 530(CONTRED TOPS OF GEOLOGIES / Salt T/Castile Anhydrite T/Lamar Limestone T/Delaware Sand T/Remsey Sand T/	DETAILS ( sands; show sizes, weights points, and all other in ' of 3-5/3 ' of 4-3 ' of 4-3 ' of 3-5/3 ' of 4-3 ' 2' of 4-3 ' 4760' 4760' 5010' 5040' 5055' 5055' 5065' * * * * * * * * * * * * *	DF WORK ghts, and lengths of proposed casin: nportant proposed work) CSG. Circulate CSG. 150 sks of MO: by the Geological Survey before ope ING COMPANY	cement.
Attenames of and expected depths to objective SING PROGRAM: Set 350 Set 5306 Set 53	DETAILS ( sands; show sizes, weights, and all other in ' of 3-5/3' ' of 4-5'' C FORMATIO 4760' 4760' 5010' 5040' 5055' 5055' 5065'	DF WORK ghts, and lengths of proposed casin: nportant proposed work) CSG. Circulate CSG. 150 sks of MO: by the Geological Survey before ope ING COMPANY	cement.
Attenames of and expected depths to objective SING PROGRAM: Set 350 Set 5306 Set 53	DETAILS ( sands; show sizes, weights points, and all other in ' of 3-5/3 ' of 4-3 ' of 4-3 ' of 3-5/3 ' of 4-3 ' 2' of 4-3 ' 4760' 4760' 5010' 5040' 5055' 5055' 5065' * * * * * * * * * * * * *	DF WORK ghts, and lengths of proposed casin: nportant proposed work) CSG. Circulate CSG. 150 sks of MO: by the Geological Survey before ope ING COMPANY	cement.
A constraint of and expected depths to objective intro- SING PROGRAM: Set 350 Set 5306 Set 5	DETAILS ( sands; show sizes, weights points, and all other in ' of 3-5/3 ' of 4-3 ' of 4-3 ' of 3-5/3 ' of 4-3 ' 2' of 4-3 ' 4760' 4760' 5010' 5040' 5055' 5055' 5065' * * * * * * * * * * * * *	DF WORK ghts, and lengths of proposed casim- nportant proposed work) CSG. Circulate CSG. 150 sks of MO: by the Geological Survey before ope ING COMPANY	cement . cement .
A constraint of and expected depths to objective intro- SING PROGRAM: Set 350 Set 5306 Set 5	DETAILS ( sands; show sizes, weights points, and all other in ' of 3-5/3 ' of 4-3 ' of 4-3 ' of 3-5/3 ' of 4-3 ' 2' of 4-3 ' 4760' 4760' 5010' 5040' 5055' 5055' 5065' * * * * * * * * * * * * *	DF WORK ghts, and lengths of proposed casim- nportant proposed work) CSG. Circulate CSG. 150 sks of MO: by the Geological Survey before ope ING COMPANY	cement. Cement.
A constraint of and expected depths to objective intro- SING PROGRAM: Set 350 Set 5306 Set 5	DETAILS ( sands; show sizes, weights points, and all other in ' of 3-5/3 ' of 4-3 ' of 4-3 ' of 3-5/3 ' of 4-3 ' 2' of 4-3 ' 4760' 4760' 5010' 5040' 5055' 5055' 5065' * * * * * * * * * * * * *	DF WORK ghts, and lengths of proposed casim- nportant proposed work) CSG. Circulate CSG. 150 sks of MO: by the Geological Survey before ope ING COMPANY By	cement . cement .

		-			• • • • • • • • • • • • • • • • • • •	
	WEI	NEW MEXICO OIL				FORM C-128 Revised 5/1/57
	SEE	INSTRUCTIONS FOR COM	PLETING THIS FORM	ON THE RE	VERSE SIDE	
perator			Lease MADERA		: 	Vell No.
-	TATES GA	S PROD. CO.	<b>BRACINEX</b>		_	<b>1</b>
ait Letter	Section	Township	Range	County	-	
D	22	26 SOUTH	33 EAST		LEA	
tual Footage Lo			and a state of the second s			
660	feet from the	NORTH line and	660	feet from the	WEST	line
round Level Elev			Pool			Dedicated Acreage:
3296.	4 DELA	WARE SAND	UNDESIGN	ATED		40 Acres
If the answer to wise? YES	NO		of Consolidation	interests belo		zation agreement or other-
······································		SECTION B				
- 660' -0 					in SECTIO piete to the belief.	ertify that the information N A above is true and com- e best of my knowledge and Winbulk Company Company Company Company Company
					Date Survey 8-7- Registe red	
330 660 99	0 1320 1660 1	980 2310 2640 200	0 1500 1000	500 0	Certificate I	mW/Weit No. E. & L.S. NO. 676