			Bu	dget Bureau No. 42–R358
orm 9-331 a (Feb. 1951)			, Ap	proval expires 12-31-60.
	(SUBMIT IN TRIPLI	CATE)	Land Office	New Mext
Also Also	LINUTED STAT		Lease No.	02965-A
	UNITED STAT	es offic	E CCGnit Co	loco-Pedars
	RTMENT OF THE	INTERIC	DR Onternet	
X	GEOLOGICAL SUR	VEY	10 00	
	196Z MA		10 29	
SUNDRY NOTIO	CES AND REI	PORTS	ON WEL	LS P
NOTICE OF INTENTION TO DRILL		NT REPORT OF	WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	(H		SHOOTING OR AGADI	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.			ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WI	ELL SUBSEQUE		RE-DRILLING OR REF	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		NT REPORT OF	ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		NTARY WELL HI	STORY	
NOTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPO	RT, NOTICE. OR	OTHER DATA)	
		4/3/		
				, 19 <u></u>
58 3. 5 ec. 1.5 26- (½ Sec. and Sec. No.) (Twp.) Updes ignated (Twp.)) (Range)	(Meridi	an)	
(¼ Sec. and Sec. No.) ((Twp.) Undes 1gnated (Field)) (Range) Lea (County or Subdivision)		19	exico tory)
(14 Sec. and Sec. No.) ((Twp.) Undes 1gnated (Field) are elevation of the derrick floor above ate names of and expected depths to objective same	(Range) Lea (County or Subdivision) ve sea level is DETAILS OF WO	ft. RK	(State or Terri	lory)
(4 Sec. and Sec. No.) Undes ignated (Field) The elevation of the derrick floor above ate names of and expected depths to objective sand ing point CASING PROGRAM: Set 35 Set 53 ESTIMATED TOPS OF GEOLO	(Range) Lea (County or Subdivision) re sea level is DETAILS OF WO ds; show sizes, weights, and le ts, and all other important pr 0' of 8-5/8" 0' of 4'5" GIC FORMATIONS	ft. RK mgths of propo roposed work) Csg. Cf Csg. L	(State or Terri	mudding jobs, cement
(4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derrick floor above ate names of and expected depths to objective sance ing point CASING PROGRAM: Set 35 Set 53 ESTIMATED TOPS OF GEOLO Base Salt	(Range) (Range) Lea (County or Subdivision) 7e sea level is DETAILS OF WO ds; show sizes, weights, and le ts, and all other important p 0' of 8-5/8" 0' of 4'5" GIC FORMATIONS 4760'	ft. RK mgths of propo roposed work) Csg. Cf Csg. L	(State or Terri sed casings; indicate	mudding jobs, cement
(4 Sec. and Sec. No.) Undesignated (Field) are elevation of the derrick floor above ate names of and expected depths to objective sance ing point CASING PROGRAM: Set 35 Set 53 ESTIMATED TOPS OF GEOLO Base Salt T/Castile Anhydrite	(Range) (Range) (County or Subdivision) (County or Subdivision) (Co	ft. RK mgths of propo roposed work) Csg. Cf Csg. L	(State or Terri sed casings; indicate	mudding jobs, cement
(4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derrick floor above ate names of and expected depths to objective sance ing point CASING PROGRAM: Set 35 Set 53 ESTIMATED TOPS OF GEOLO Base Salt T/Castile Anhydrite T/Lamar Limestone	(Range) (Range) Lea (County or Subdivision) re sea level is DETAILS OF WO ds; show sizes, weights, and le ts, and all other important pi 0' of 8-5/8" (0' of 4'5" (GIC FORMATIONS 4760' 4760' 5000'	ft. RK mgths of propo roposed work) Csg. Cf Csg. L	(State or Terri sed casings; indicate	mudding jobs, cement
(4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derrick floor above the names of and expected depths to objective sance ing point CASING PROGRAM: Set 35 Set 53 ESTIMATED TOPS OF GEOLO Base Salt T/Castile Anhydrite T/Lamar Limestone T/Ramsey Sand	(Range) (Range) (County or Subdivision) (County or Subdivision) (Co	ft. RK mgths of propo roposed work) Csg. Cf Csg. L	(State or Terri sed casings; indicate	mudding jobs, cement
(4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derrick floor above ate names of and expected depths to objective sance ing point CASING PROGRAM: Set 35 Set 53 ESTIMATED TOPS OF GEOLO Base Salt T/Castile Anhydrite T/Lamar Limestone T/Ramsey Sand T/Fost Shale	(Range) (Range) (County or Subdivision) 7e sea level is DETAILS OF WO da; show sizes, weights, and le ts, and all other important p 0' of 8-5/8" (0' of 4'5" (GIC FORMATIONS 4760' 4760' 5000' 5040' 5106'	ft. RK mgths of propo roposed work) Csg. Cf Csg. L	(State or Terri sed casings; indicate	mudding jobs, cement
(4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derrick floor above the names of and expected depths to objective sance ing point CASING PROGRAM: Set 35 Set 53 ESTIMATED TOPS OF GEOLO Base Salt T/Castile Anhydrite T/Lamar Limestone T/Ramsey Sand T/Yos Shale	(Range) (Range) (County or Subdivision) (County or Subdivision) (Co	ft. RK mgths of propo roposed work) Csg. Cf Csg. L	(State or Terri sed casings; indicate	mudding jobs, cemen
(4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derrick floor above ate names of and expected depths to objective sance ing point CASING PROGRAM: Set 35 Set 53 ESTIMATED TOPS OF GEOLO Base Salt T/Castile Anhydrite T/Lamar Limestone T/Ramsey Sand T/Yoù Shale T/ Olds Sand	(Range) (Range) (County or Subdivision) 7e sea level is DETAILS OF WO da; show sizes, weights, and le ts, and all other important p 0' of 8-5/8" (0' of 4 ¹ 5" (GIC FORMATIONS 4760' 4760' 5000' 5040' 5106' 5127'	ft. RK mgths of propo roposed work) Csg. Cf Csg. 1	(State or Terri (State or Terri eed casings; indicate rculate c 50 sks of	mudding jobs, cemen moent . Conont .
(4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derrick floor above ate names of and expected depths to objective sance ing point CASING PROGRAM: Set 35 Set 53 ESTIMATED TOPS OF GEOLO Base Salt T/Castile Anhydrite T/Lamar Limestone T/Ramsey Sand T/Fod Shale T/ Olds Sand Understand that this plan of work must receive a mpany COASTAL States	(Range) (Range) (County or Subdivision) 7e sea level is DETAILS OF WO da; show sizes, weights, and le ts, and all other important p 0' of 8-5/8" (0' of 4 ¹ 5" (GIC FORMATIONS 4760' 4760' 5000' 5040' 5106' 5127'	ft. RK reposed work) CSG. Ci CSG. Ci CSG. 11	Kew N (State or Terri sed casings; indicate Arculate c 50 sks of 6	mudding jobs, cement
(4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derrick floor above ate names of and expected depths to objective sance ing point CASING PROGRAM: Set 35 Set 53 ESTIMATED TOPS OF GEOLO Base Salt T/Castile Anhydrite T/Lamar Limestone T/Ramsey Sand T/Fod Shale T/ Olds Sand Understand that this plan of work must receive a mpany COASTAL States	(Range) (Range) Lea (County or Subdivision) The sea level is DETAILS OF WO ds; show sizes, weights, and let ts, and all other important pr O' of 8-5/8" (C O' of 8-5/8" (C '' of 4'5" (C GIC FORMATIONS 4760' 4760' 5000' 5040' 5106' 5127' Approval in writing by the Ge B Gas Producing	ft. RK Ingths of propo roposed work) Sg. Ci Sg. 11 Sg. 11 Sg. 11 Sg. 21 Sg. 21	(State or Terri (State or Terri sed casings; indicate Crculate C 50 sks of (before operations m	mudding jobs, cement Coment. Coment
(4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derrick floor above ate names of and expected depths to objective same ing point CASING PROGRAM: Set 35 Set 53 ESTIMATED TOPS OF GEOLO Base Salt T/Castile Anhydrite T/Lamar Limestone T/Ramsey Sand T/Tod Shale T/ Olds Sand I understand that this plan of work must receive a mpany P. O. Box 385	(Range) (Range) Lea (County or Subdivision) The sea level is DETAILS OF WO ds; show sizes, weights, and let ts, and all other important p O' of 8-5/8" (O' of 8-5/8" (O' of 4'5" (GIC FORMATIONS 4760' 4760' 5000' 5040' 5106' 5127' Approval in writing by the Ge B Gas Producing	ft. RK Ingths of propo roposed work) Seg. Ci Seg. 11 I I I I I I I I I I I I I I I I I I	(State or Terri (State or Terri and casings; indicate Crculate C SO sks of before operations m	mudding jobs, cement ment . Cement . ay be commenced. <i>Uall M</i>
(4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derrick floor above ate names of and expected depths to objective same ing point CASING PROGRAM: Set 35 Set 53 ESTIMATED TOPS OF GEOLO Base Salt T/Castile Anhydrite T/Lamar Limestone T/Ramsey Sand T/Tod Shale T/ Olds Sand I understand that this plan of work must receive a mpany P. O. Box 385	(Range) (Range) Lea (County or Subdivision) The sea level is DETAILS OF WO ds; show sizes, weights, and let ts, and all other important p O' of 8-5/8" (O' of 8-5/8" (O' of 4'5" (GIC FORMATIONS 4760' 4760' 5000' 5040' 5106' 5127' Approval in writing by the Ge B Gas Producing	ft. RK Ingths of propo roposed work) Seg. Ci Seg. 11 I I I I I I I I I I I I I I I I I I	(State or Terri (State or Terri sed casings; indicate Crculate C 50 sks of (before operations m	mudding jobs, cement ment . Cement . ay be commenced. <i>Uall M</i>

٠.,

	WELI	NEW MEXI					issio Flon	PL AT	•		M C-128 sed 5/1/57
	ويوري ومعاد المستحد الرائلة التكري المراجع المتكاف	STRUCTIONS				\cdots	REVE	RSE SID	0CC		•
				SECTIO	NA 100	1111	e país de la				
perator		· · ·		Lease		HAY	23	ALL LIV	1:29	Well No.	
DASTAL STATE	and the second		PANY		OCO FEDER					3	
J J	ection	Township		Ran		Coun	ty				:
ctual Footage Loci	15	26 50	UTH		33 EAST		LEA				
1000	feet from the	SOUTH	line and	198	on ,						
round Level Elev.	Producing F		IIDE KDG	Pool	50 te	et from	the	EAST		ine	
3304.8'		VARE SAND			DESIGNATI				Dedic	ated Acres 40	.ge: Acres
Is the Operator ti who has the right enother. (65-3- If the answer to o wise? YES	10 drill into an -29 (e) NMSA 19 Juestion one is	d to produce fro 35 Comp.) "no," have the	om any poo	land to ap of all the	owners been i	product	tion eil	her for h	imsel/ of	for himse	lf and
If the answer to o	uestion two is '	'no," list all t	he owners	and their	tespective int	erests b	elow:	Ē	C A	C	5 6
Whet					Land Descrip			IK		- Bar 9	
	·····							n	•		س ،
1990 - B.									AP	R12 ;9	62
					a				<u> 8. 67</u> 4	100400	<u> </u>
		SECTIO	N B						HOBBS	FICATION	XICO
				-		: .		in SEC7 plete to belief. Name Posifion Divis Company Date	the best	of my kno 	e and com- wiedge and
					-1980'			shown on plotted fr surveys r supervisi and corre and belie Date Surv Registere	the plan om field nade by on, and ct to the f. 4/62 cd Profes	in SECTI notes of a me or unde that the sa	r my me is true y knowledge

÷