## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

SUNDRY NOTICES AND REPORTS ON WEDS DIST. 3  NOTICE OF INTENTION TO CHANGE PLANS		GEOLO	OGICAL SURVEY	Loas	" N TP-50-603-6311
SUNDRY NOTICES AND REPORTS ON WELLS DIST. 3  NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQU		CONE	INENT	AI	
SUNDRY NOTICES AND REPORTS ON WELLS DIST. 3  NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO BULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF R					OIL CON. COM.
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZED SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALL THE OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALL T	SUNDRY	NOTICES A	AND REPOR	RTS ON W	VEILS DIST. 3
SUBSEQUENT REPORT OF SHOOTING OR ACIDATING OTICE OF INTENTION TO CHANGE PLANS. OTICE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO REDRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING OTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ACIDATING OR REPAIR SUBSEQUENT REPORT OF ACIDATING OR ACIDATING SUBSEQUENT REPORT OF ACIDATING OR ACIDATING SUBSEQUENT REPORT OF AC					
SUBSEQUENT REPORT OF ALTERING CASING  OTICE OF INTENTION TO REDRILL OR REPAIR WELL  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT  SUPPLEMENTARY WELL HISTORY  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REP			SUBSEQUENT REF		
SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT.			1 11		
SUBSEQUENT REPORT OF ABANDONMENT OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OT			}		. 142 144
OTICE OF INTENTION TO PULL OR ALTER CASING.  OTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CH			1		1/11 15 14:4
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    Comment					VI
(Hodicate above by check mark nature of report, notice, or other data)    Commercy 13,			SUPPLEMENTARY	WELL HISTORY	IL S CECUCALIDAD SUCE
ell No is located	OTICE OF INTENTION TO ABANDON Y	YELL		<b></b>	The state of the same of
Second   S	(INDICATE)	F ABOVE BY CHECK WAD	K NATURE OF REPORT NO	TICE OR OTHER DATA	
is located 5050 ft. from S line and 1570 ft. from E line of sec. 16  SE Section 18  (H Sec. and Sec. No.) (Twp.) (Range) (Meridian)  (Field) (County or Subdivision) (State or Territory)  se elevation of the derrick floor above sea level is ft. 5367 Ground Lovel Engraded  DETAILS OF WORK	(111270111				•
is located 3060 ft. from S line and 3070 ft. from E line of sec. 14  (H. Sec. and Sec. No.) (Twp.) (Range) (Meridian)  (Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is ft. 5367 Ground Lovel Ungraded  DETAILS OF WORK				January 1	3. 10 <b>6</b>
(H Sec. and Sec. No.)  (H Sec. and Sec. No.)  (Field)  (County or Subdivision)  (State or Territory)  DETAILS OF WORK			244222222222222222222222222222222222222		, 17
(Held)  (State or Territory)  (State or Territory)  DETAILS OF WORK	Novelo Trest 2A				(C)
(Held)  (State or Territory)  (State or Territory)  DETAILS OF WORK	ell No is loca	ated <b>2060</b> ft. fr	rom (c) line and	ft. from	line of sec.
(Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is ft. 5367 Ground Lovel Ungraded  DETAILS OF WORK			[D]	1	
(Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is ft. 5367 Ground Lovel Ungraded  DETAILS OF WORK	7 SE Soution 18	271	30		
e elevation of the derrick floor above sea level is ft. 5357* Ground Lovel Ungraded  DETAILS OF WORK	(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	No. 1 Mars -
ne elevation of the derrick floor above sea level is ft. 5367* Ground Lovel Ungraded  DETAILS OF WORK	rests we have them	<b>Sa</b>			NY Mariley
DETAILS OF WORK	(Field)	(Count	y or Subdivision)	(Sta	ate or Territory)
DETAILS OF WORK	a absention of the derrick	floor above sea l	evelie - ft	51871 Gran	and Loren's theoretical
	le elevation of the derrick	HOOL ADOVE SEA IN	CVCI 13 1C.	)))));	
Retary drilling equipment will be used to drill to approximately 1900, a Calluptest. Caging Program 200° of 3-5/5° comented to surface. Required amount of cather 2-7/5° or 1-1/5° production coping will be sun and commuted with sufficient values of coment to cover the highest potentially productive game. Mad program will consist of mative made from number to 3500°; comparting to a low solids gather 3500° to total depth. Electric logs, etc. will be sun prior to sotting productive casing or shandaness of will. Stimulation treatments such as acciding or fracturing may be employed in completion.		DETA	ILS OF WORK		
Retary drilling equipment will be used to drill to approximately \$300', a Calluptect. Casing Program: 200' of \$-5/5" comented to surface. Required amount of eather 2-7/5" or \$-1/5" production coming will be you and comented with sufficient volume of coment to cover the highest potentially productive gone. And program will consist of mative make from purface to 3600'; converting to a low collide golf from 3600' to total depth. Electric logs, etc. will be you prior to setting productive casing or abandonment of wall. Stimulation treatments such as noticing or fracturing may be employed in completion.	ate names of and expected depths to	objective sands; show s	izes, weights, and length	s of proposed casings; i	indicate mudding jobs, cement-
Rotary drilling equipment will be used to drill to approximately \$300', a Gallup toot. Caging Programs 200' of \$-5/0" communed to surface. Required amount of either \$-7/0" or \$-1/0" production coping will be you and commuted with sufficient volume of commute to cover the highest potentially productive game. Had program will consist of matire unde from surface to 3600'; commuting to a low solids gain from \$500' to total dayth. Electric laps, etc. will be you prior to setting productive coping or abundament of will. Stimulation treatments such as acidizing or frosturing may be employed in completion.		ing points, and all	other important propos	ed work)	
Retary drilling equipment will be used to drill to approximately \$300', a Calluptest. Caging Programs 300' of \$-5/0" comented to surface. Required amount of either \$-7/0" or \$-1/2" production easing will be you and comented with sufficient volume of coment to cover the highest potentially productive game. But program will consist of matter mate from surface to \$500'; converting to a low colids got from \$500' to total dayth. Electric lags, etc. will be you prior to cotting productive easing or decadement of will. Stimulation treatments such as actificing or freetuning may be employed in completion.					
test. Caging Programs 200' of \$-5/8" comented to purface. Required anomal of either 2-7/8" or 5-1/2" production casing will be run and comented with sufficient volume of coment to cover the highest potentially productive game. Med program will consist of matter mais from surface to 3500'; converting to a low colids go from 3500' to total dayth. Electric lags, etc. will be run prior to cotting productive easing or characteristic of will. Stimulation treatments such as actifizing or fracturing may be employed in completion.	Robert drilling out	ed filter france	most to drill	to appropria	mtaly 4 300's a Galler
either \$-7/8° or 5-1/2° production coming will be you and computed with sufficient volume of course to cover the highest potentially productive game. But program will consist of makine make from surface to \$500°; converting to a low solids got from \$600° to total dayth. Electric lags, etc. will be you prior to setting productive coming or characteristic of will. Stimulation treatments such as acidizing or freeturing may be employed in completion.	test. Cosine Progra	m 2001 of 2		to muchos.	Remired securit of
values of count to cover the highest potentially productive game. Had program will consist of makine make from surface to 3500°; converting to a low colids gaing 3500° to total dayth. Electric lays, etc. will be sun prior to setting productive ensing or chandement of will. Stimulation treatments such as acidizing or fracturing may be employed in completion.	440mm 9-7/80 em 1-3	And annual to	Lily sedens of	he was sad a	station dity between
vill consist of making unde from surface to 3600's commuting to a low colids go.  from 3600' to total dayth. Electric laps, etc. will be you prior to setting productive caging or chandement of will. Stimulation treatments such as acidizing or fracturing may be employed in completion.	makes of count to	100	To Marie Marie	lar mandanthin	n come. Had supported
from 3600' to total dayth. Electric laps, etc. will to run prior to setting productive eaging or shemicannot of will. Stimulation treatments such as acidizing or fracturing may be employed in completion.	will arrest of making		-		ne to a low selling so
productive enging or chandement of well. Stimulation treatments such as acidizing or fracturing may be employed in completion.		to make Shows (	The Leave, see.	and 12 has street	
acidising or fracturing may be employed in completion.					promise may be
Control of Assessment And to making formation	and Alaston on the control				
Sanakkan ank annkanné éna én maéhin kannaka	management of residence	<b>14 14 15 11</b>	harden we and		

I understand t	hat this plan of work must receive approval in t	writing by the	Geological Survey before operations may be commenced.
Company	Rushio Oli & Refining Co		
Address	P. O. Des 3082		
	Derengo, Colemado	as Lev	By COPY ( GRIGINAL ) B. M. BRADLEY
		Kr	Title Bist. Supt.

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

ection A.				Date	wy 13, 1	264
perator THE HUMBLE OIL AND REFINING	COMPANY	Lease_	Havado T	ract St	•	
	tion 18			29 NORTH	Range 15	WEST. NMF
ocated 2060 Feet From the SOI		1990		eet From th		Li
ounty SAN JUAN G. L. Elevati	•			d Acreage	360	Acre
ame of Producing Formation			Pool <b>5</b>	outh Water	tion	
Is the Operator the only owner in the dedica	ted acreage ou	tlined or	the plat be	low?		/
Yes_ No					<u>.</u>	1
. If the answer to question one is "no", h						,
agreement or otherwise? YesN	·	If answe	er is "yes"	, Type of Co	onsolidation	init Agree
	. 17 .1			•		
. If the answer to question two is "no", list	all the owner	s and th		****		
<u>Owner</u>			Lan	d Description	1.FINFU	11
				<i>'</i> 21	Prive	• 1
7					AN1 4 196	A T
					AN 1 4 130	
·					SON. U	<b>U</b> .
				, 01	DIST. 3	
				-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
ection B.	Note: All d	listances	must be fro	om outer boun	daries of sec	ction.
				1		
his is to certify that the information				. '		1
Section A above is true and complete		_	_: _ 1			
the best of my knowledge and belief.						
Budde Oil & Befining Company						
(Operator)				··		
APY (ORIGINAL) B. M. BRADLEY					1	
(Representative)	F F		1	i		1_
P. O. Bur 3082	+-	-	' +	'		*
(Address)	1		1	ı	1	
Purange, Solidado	'	4	' <b> </b>	18 ່	1	
			1	The second second	-	
		MATERIAL A	MALLER !	ı	1	
					_ 1990'	N
	+	1				:11
f: GLO plat dated 31 Aug. 1882	,			t .	- 1	
	<u> </u>		4			
	1		,	3	1	!!
	1		, 4	Ą	1	
	+ -	-	-1 🛔	i		
	1		,			
	,		,	1		
						<del></del>
	0 330 660 99	0 1320 161	50 1980 23 10 24	540 2000 11	100 1000 5	00 0 FILLI
The state of the s	•	Sc	ale 4 inches	s equal 1 mile		



This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed	11 January 1964	<u> </u>
Charles and a	O. Lease	
Registered Professio	onal Engineer and/or La	and Surveyor
James P. Lee	se N. Mex. Res	No. 1463
San Juan En	gineering Compar	v