Form 9-881a (Feb. 1951)  1 - State Land Office  Land Office  UNITED STATES  DEPARTMENT OF THE INTERIOR  GEOLOGICAL SURVEY	get Bureau No. 42-R358.4. roval expires 12-31-60.
UNITED STATES  DEPARTMENT OF THE INTERIOR  GEOLOGICAL SURVEY  Land Office  Unit  Unit  Unit	
UNITED STATES  Loase No.  DEPARTMENT OF THE INTERIOR  GEOLOGICAL SURVEY	
DEPARTMENT OF THE INTERIOR  GEOLOGICAL SURVEY	MI)126A1
GEOLOGICAL SURVEY	
THE THE PERSON AND TH	
SUNDRY NOTICES AND REPORTS ON WEL	LS
NOTICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS SUBSEQUENT REPORT OF SHOOTING OR ACID	OTIL
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	ALLIE T
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	.)FG 1.9-957
NOTICE OF INTENTION TO PULL OR ALTER CASING	<b>4</b> 5004 604
NOTICE OF INTENTION TO ABANDON WELL	A CON. COM
	<b>UNSI3</b>
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Pacember 18th,	, 19 <b>.57</b> .
Manage 91 9	
Well No. is located to ft. from line and to ft. from W line	ne of sec
Well 140. [S] mis and [W]	
20/4 50/4 5ep. 26 33 North 6 Vest N.N.P.M.	
(½ Sec. and Sec. No.) (Twp.) (Range) (Meridian)	nd an
(Field) (County or Subdivision) (State or Terr	itory)
groups.	
The elevation of the above sea level isft.	
DETAILS OF WORK	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicat	mudding jobs, cement-
ing points, and all other important proposed work)	
Thomas in Aut 11 to 2007 and not 10-1/h" engine, commit to surface	e. Set 7-5/8"
	et 5-1/2" lines
sector & 1840', count w/150 as remier & sal and 50 as ment. &	•
Propose to drill to 200' and set 10-3/4" ensing, commit to surface coming 6 3650', consent w/150 am regular 86 gal and 50 am ment. 8 8 500', coment w/200 am regular.	
e 5600', essent w/200 az reguler.	
e 5500', commut w/200 az reguler.	150,000 gale
e 5500', comunt w/200 az reguler.	150,000 gala
e 5500', coment w/200 az reguler.  Hose verde to be fractured thre perforations using approximately unter. Clean out to total dyth, set tubing and complete wall.	
e 5500', commut w/200 az reguler.	
e 5500', conent w/200 az regaler.  Hose Verde to be fractured thru perforations using approximately unter. Clean out to total dyth, set tobing and complete well.  The 1/2 of Section 26, containing 320 cores, id dedicated to this	
e 5600', consut w/200 az regaler.  Noce Verde to be fractured thre perforations using approximately unter. Clean out to total dyth, set tubing and complete wall.	
e 5500', consist w/200 az regular.  More Verde to be fractured thre perforations using approximately unter. Clean out to total dyth, set taking and complete wall.  The W/2 of Section 26, containing 320 acros, id dedicated to this 100\$ Pacific Scrthwart	well.
e 5500', conent w/200 az regaler.  Hose Verde to be fractured thru perferentions using approximately unter. Clean out to total dyth, set tobing and complete well.  The 1/2 of Section 26, containing 320 cores, id dedicated to this	well.
# 5500', cannot w/200 as regalar.  Here Verie to be fractured thru perferentions using approximately unter. Clean out to total dyth, set taking and complete well.  The W/2 of Section 26, containing 320 cares, is dedicated to this 1005 Parific Scrthwart  I understand that this plan of work must receive approval in writing by the Geological Survey before operations	well.
Moss Verde to be fractured thru perforations using approximately unter. Class out to total dyth, set taking and complete well.  The W/2 of Section S6, containing 320 cores, id dedicated to this 100% Pacific Scrthwest  I understand that this plan of work must receive approval in writing by the Geological Survey before operations  Company PACIFIC MORPHISE PIPELIES CORPORATION	well.
Here Verie to be fractured thru perforations using approximately unter. Clean out to total byth, set taking and complete well.  The W/2 of Section S6, containing 320 cores, is designated to this 100% Perific Serthwest  I understand that this plan of work must receive approval in writing by the Geological Survey before operations  Company PACIFIC MORPHISM PIPELIES COMPONATION	well.
Here Verie to be fractured thru perforations using approximately unter. Clean out to total dyth, set taking and complete well.  The W/2 of Section S6, containing 320 cores, is deficated to this 100% Perific Sorthwest  I understand that this plan of work must receive approval in writing by the Geological Survey before operations  Company	may be commenced.
Here Verie to be fractured thru perforations using approximately unter. Clean out to total byth, set taking and complete well.  The W/2 of Section S6, containing 320 cores, id dedicated to this 100% Pacific Sorthwest  I understand that this plan of work must receive approval in writing by the Geological Survey before operations  Company PACIFIC MORPHISMS PIPELIES COMPONATION	may be commenced.



## MEN MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

ated 840 mty See An is the Oper Yes X If the answ by community Type of G	Unit Letter  Feet From  G. L.  Formation  Teter the only on  Ho  Ter to question of  tisation agreement  consolidation	M Section Scath Blevation Mess Verde mer* in the	on 26 Line, 5 6231 dedicate	10 Dedi	Feet From loated Acres Blanco	Nest 320	West NMP	
inty San Indiana is of Producing Is the Open Yes X If the answ by community of G	Feet From  G. L. Formation  reter the only of  Ho  or to question of tisation agreements  consolidation	Sessin Blevation Mesa Verde mer' in the	dedicate	Dedi Pool d acreage	Feet From loated Acres Blanco	<b>Yest</b> age 320	Lin	
inty fam in its of Producing Is the Open Yes X If the answ by community of G	Formation  Teter the only of  Formation  The tequestion of  tisation agreement  The tequestion of the tequestion of the tequestion agreement  The tequestion of the tequestion of the tequestion agreement  The tequestion of the tequestion of the tequestion agreement  The tequestion of tequestion of the tequestion of tequestion of tequestion of tequestion of tequestion of tequestion of tequ	Elevation  Mesa Verde  mer* in the  ne is *no,*	6231 dedicate	Pool d acreage	icated Acres	age <u>320</u>	Acre	
Is the Open Yes X If the answer by community of G	Formation rater the only or No rer to question of tisation agreements on solidation	Mesa Verde mer* in the me is *no, *	dedicate	Pool	Blanco	o	•	
Is the Open Yes X If the answ by communi	reter the only or  No  rer to question of tisation agreement consolidation	mer* in the	dedicate	d acreage	outlined or		· · · · · · · · · · · · · · · · · · ·	
If the answeri	er to question of tisation agreementation agreement to the tisation agreement agreement to the tisation agreement	ne is "no," ont or other	have the	interests		the plat below?	<u>'</u>	
ir the ansi	rer to question t	wo is "no,"		N	lo <u>.</u> If	owners been cons answer is "yes, respective inte	•	
Owner					Land Description			
				<del></del>		RELEIV	957	
				<del></del>		OIL CON.	COM.	
tion. B					•	DIST.	3	
PACIFIC	northest		 			This is to cert information in above is true a to the best of my and belief.	Section A nd complete	
	<del> </del>						tor) CORP.	
,			1			Original signed (Represent	tative)	
						Farmington, N		
NM-C	12641		\$ \$ {	·		This is to certivell location; plat in Section from field set		
<b></b>				<u></u>		my superstates the best belief.	3	
240'					-	Date Surveyed  Cancel 91 (Ernest V. Echel	Scholar Berlin	
	· 		 			Registered Lan		