I

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

B A	pprov	al exp	u No. 42-R358.4. ires 12-31-60.
Land Offic	• \$#	07	7968
Lease No.	C.	J.	fiolder
Unit			

		1 🛣 11				
OTICE OF INTENTION TO DRILL		SUBSEQUENT RE	SUBSEQUENT REPORT OF WATER SHUT-OFF.			
NOTICE OF INTENTION TO CHANGE PLAN						
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			The state of the s			
		SUPPLEMENTARY				
NOTICE OF INTENTION TO ABANDON WEI						
(INDICATE A	ABOVE BY CHECK M	IARK NATURE OF REPORT, N	,	•		
C. d. Solder		Farmington,	Parmington, New Mexico December 29			
'ell No is located	660 ft. fr	rom. [N] line and	1830 ft. from	line of sec. 16		
(% Sec. and Sec. No.)		R-13-X	M. Y. P. A.	-		
the Cha Gallup	(Twp.)	(Range)	(Meridian)	riec		
(Field)	(Cou	nty or Subdivision)	(Stat	e or Territory)		
			(To be report	ted leady: NOM.		
ne elevation of the derrick fic	oor above sea	level is ft.	•	31.3		
ne elevation of the derrick fic		level is ft.		35.8		
he elevation of the derrick flo	DET	AILS OF WORK		13		
tate names of and expected depths to ob	DET	CAILS OF WORK	s of proposed casings; ed work)	indicate mudding jobs, cen		
tate names of and expected depths to ob-	DET jective sands; show ing points, and	CAILS OF WORK v sizes, weights, and length all other important propos to approximat	s of proposed casings; ed work)	indicate mudding jobs, centest and develo		
ate names of and expected depths to ob-	DET jective sands; show ing points, and above well	TAILS OF WORK values, weights, and length all other important propos to approximation will be as	s of proposed casings; ed work) ely 5850° to indicated u	indicate mudding jobs, centest and developed penetration		
tate names of and expected depths to ob-	DET jective sands; show ing points, and above well	TAILS OF WORK values, weights, and length all other important propos to approximation will be as	s of proposed casings; ed work) ely 5850° to indicated u	indicate mudding jobs, centest and developed penetration		
tate names of and expected depths to ob-	DET jective sands; show ing points, and above well	AILS OF WORK values, weights, and length all other important propos l to approximate tion will be as used to total d	s of proposed casings; ed work) ely 5850° to indicated u	indicate mudding jobs, centest and developed penetration		
ate names of and expected depths to ob-	DET jective sands; show ing points, and above well	CAILS OF WORK values, weights, and length all other important propos l to approximate tion will be as used to total d	s of proposed casings; ed work) ely 5850' to indicator: u epth. Casing	indicate mudding jobs, centest and developed penetration		
e propose to drill the production Sallup gones allup pay. Estary tool	DET jective sands; show ing points, and above well itimals; s will be	TAILS OF WORK values, weights, and length all other important propos l to approximate tion will be as used to total d EMERICA Heat - circula	s of proposed casings; ed work) ely 5850' to indicator: up apth. Casing	indicate mudding jobs, con test and developed penetration program as foll		
ate names of and expected depths to ob- e propose to drill the production Sallup somes sallup pay, Estary tool 170. EFTR 8-5/8* 200	DET jective sands; show ing points, and above well	TAILS OF WORK values, weights, and length all other important propos l to approximat tion will be as used to total d EMARCA Beat - circula da gel with 1-	of proposed casings; sely 5850° to indicated appth. Casing	indicate mudding jobs, centest and developed penetration program as follows:		
e propose to drill the propose to drill the propose to drill the production Sallup some stallup pay. Estary to l	DET jective sands; show ing points, and above well itimals; s will be	TAILS OF WORK values, weights, and length all other important propos l to approximate tion will be as used to total d EMERICA Heat - circula	of proposed casings; sely 5850° to indicated appth. Casing	indicate mudding jobs, centest and developed penetration program as follows:		
tate names of and expected depths to ob- se propose to drill the production Sallup somes sallup pay, Estary tool 117. E-5/8* 200° 4-1/2* 5850°	DET jective sands; shov ing points, and above well itimals s will be	AILS OF WORK values, weights, and length all other important propos l to approximate tion will be as use to total d Market Heat - sireula de gel with 1- with 100 seeks	s of proposed casings; sid work) Ply 5850' to indicated upth. Casing te. 1/2 pounds 10 nest on both	indicate mudding jobs, contest and developed penetration program as follows:		
tate names of and expected depths to ob- tice propose to drill the production Sallup somes tallup pay. Entary to: 17: EFTE 8-5/8* 200° 4-1/2* 5850° Copies of location plat	DET jective sands; shov ing points, and above well stimming will be CTAINT 110-160 225	AILS OF WORK values, weights, and length all other important propos l to approximate tion will be as use to total d Market Heat - sireula de gel with 1- with 100 seeks	s of proposed casings; sid work) Ply 5850' to indicated upth. Casing te. 1/2 pounds 10 nest on both	indicate mudding jobs, centest and developed penetration program as follows:		
tate names of and expected depths to ob- tice proposes to drill the production Sallup somes tallup pay. Estary to: 17: EFTE 8-5/8* 200° 4-1/2* 5850° toples of location plat	DET jective sands; shov ing points, and above well stimming will be CTAINT 110-160 225	AILS OF WORK values, weights, and length all other important propos l to approximate tion will be as use to total d Market Heat - sireula de gel with 1- with 100 seeks	s of proposed casings; sid work) Ply 5850' to indicated upth. Casing te. 1/2 pounds 10 nest on both	indicate mudding jobs, contest and developed penetration program as follows:		
tate names of and expected depths to observe propose to drill the production Sallup gonesiality pay. Estary tool	DET jective sands; shov ing points, and above well stimming will be CTAINT 110-160 225	AILS OF WORK values, weights, and length all other important propose I to approximate tion will be as use to total d Meat - sireula de gel with 1- with 100 seeks	s of proposed casings; sid work) Ply 5850' to indicated upth. Casing te. 1/2 pounds 10 nest on both	indicate mudding jobs, contest and developed penetration program as follows:		
tate names of and expected depths to ob- the propose to drill the production Sallup somes sallup pay. Estary to: 17. EFTR 8-5/8* 200° 4-1/2* 5850° topies of location plat upon completion of well	DET jective sands; shov ing points, and above well itimals s will be 110-160 225	AILS OF WORK values, weights, and length all other important propos l to approximate tion will be as use to total d Heat - sirvula de gel with 1- with 100 cocks	s of proposed casings; sid work) Ply 5850' to indicated appth. Casing te. 1/2 pounds in nest on both	indicate mudding jobs, contest and developed penetration program as follows:		
tate names of and expected depths to ob- the propose to drill the production Sallup some a sallup pay. Estary tool 17: EPTR 8-5/8* 200° 4-1/2* 5850° topies of location plat span completion of well I understand that this plan of work mu	DET jective sands; shov ing points, and above well stimular will be 225 225 225 225 226 227 227 228 228 228 228 228 228 228 228	AILS OF WORK values, weights, and length all other important propos l to approximate tion will be as tion will be as the total d AMAREI Heat - sireula de gel with 1- with 100 sanks A copy of an	s of proposed casings; sid work) Ply 5850' to indicated appth. Casing te. 1/2 pounds in nest on both	indicate mudding jobs, contest and developed penetration program as follows:		
tate names of and expected depths to ob- the propose to drill the production Sallup somes sallup pay. Estary to: 17.	DET jective sands; shov ing points, and above well stimular will be 225 225 225 225 226 227 227 228 228 228 228 228 228 228 228	AILS OF WORK values, weights, and length all other important propos l to approximate tion will be as tion will be as the total d AMAREI Heat - sireula de gel with 1- with 100 sanks A copy of an	s of proposed casings; sid work) Ply 5850' to indicated appth. Casing te. 1/2 pounds in nest on both	indicate mudding jobs, contest and developed penetration program as follows:		
is propose to drill the production Callup sones callup sones allup sones allup sones allup sones allup pay. Estary tool 4-5/8* 200° 4-1/2* 5850° Copies of location plate apan completion of well and an arrican from pany	DET jective sands; shov ing points, and above well stimular will be 225 225 225 225 226 227 227 228 228 228 228 228 228 228 228	AILS OF WORK values, weights, and length all other important propos l to approximate tion will be as tion will be as the total d AMAREI Heat - sireula de gel with 1- with 100 sanks A copy of an	s of proposed casings; sid work) Ply 5850' to indicated appth. Casing te. 1/2 pounds in nest on both	indicate mudding jobs, contest and developed penetration program as follows:		
is propose to drill the production Sallup some stallup some stallup some stallup some stallup pay. Hotary tool 177. EFTR 8-5/8* 200° 4-1/2* 5850° 100 at long some stallup some stallup pay and stallup some stallup	DET jective sands; shov ing points, and above well stimular will be 225 225 225 225 226 227 227 228 228 228 228 228 228 228 228	AILS OF WORK values, weights, and length all other important propos l to approximate tion will be as tion will be as the total d AMAREI Heat - sireula de gel with 1- with 100 sanks A copy of an	s of proposed casings; sid work) Ply 5850' to indicated to appth. Casing te. 1/2 pounds To nest on both survey take	indicate mudding jobs, contest and developed penetration program as follows:		
e propose to drill the production Callup some sallup pay. Estary to label pay. Estary to label pay some some settion of well lunderstand that this plan of work much pany. Box 480 ddress.	DET jective sands; shov ing points, and above well stimming will be CTMIST 110-160 225	AILS OF WORK values, weights, and length all other important propos l to approximate tion will be as tion will be as the total d AMAREI Heat - sireula de gel with 1- with 100 sanks A copy of an	s of proposed casings; sid work) ely 5850' to indicated to perfect the casing the casin	indicate mudding jobs, contest and developed penetration program as follows:		
is a names of and expected depths to ob- is propose to drill the production Sallup somes sallup pay. Botary tool 17. EFTE 8-5/8* 200° 4-1/2* 5850° Copies of location plat span completion of well I understand that this plan of work mu pumpany Box 480	DET jective sands; shov ing points, and above well stimming will be CTMIST 110-160 225	AILS OF WORK values, weights, and length all other important propose I to approximate tion will be as used to total d RMARI Heat - circula tis gel with 1- with 100 seeks A copy of an	s of proposed casings; id work) **LY 5850' to **Indicated appth. Casing **LO pounds To **L	indicate mudding jobs, centest and developed penetration program as follows: If ling per sadded. In will be submitted.		
e propose to drill the production Callup some sallup pay. Estary to label pay. Estary to label pay some some settion of well lunderstand that this plan of work much pany. Box 480 ddress.	DET jective sands; shov ing points, and above well stimular will be 110-160 225 attached cust receive approva	AILS OF WORK values, weights, and length all other important propose I to approximate tion will be as used to total d RMARI Heat - circula tis gel with 1- with 100 seeks A copy of an	s of proposed casings; ad work) ely 5850' to indicated appth. Casing to. 1/2 pounds in nest on both survey take	indicate mudding jobs, contest and developing penetration program as follows. If hig per sections will be submitted.		

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plan

SECTION A.			Date December 27, 1960
Operator PAN AMERICAN PETROLEUM CO			
Well No. 5 Unit Letter B Located Feet From	Section 16 the North	. Township . 28 Line, 1830	Feet From the East Line
<u> </u>	L. Elevation	Dedicat	
Name of Producing Formation Gall	up	Pool	Cha Cha Gallup
1. Is the Operator the only owner* in th	ATO DE	reported later outlined on the plan	below? Yes No X
2. If the answer to question One is "N	o," have the intere	sts of all the owner	s been consolidated by communitization
agreement or otherwise? Yes. X		swer is "Yes," Type	of Consolidation Jointly owned
acreage with Southern Union G	as Company		
3. If the answer to question Two is "N	lo." list all the own	ers and their respec	tive interests below:
DWNER	,	·	LAND DESCRIPTION
			COFILE .
			(Qti.TIVIN)
			MEDELLER
SECTION B.		en de la companya de	JAN5 1961
			OIL COM. COM.
<u> </u>	o' o'		This is to the informa-
	6	20	tion in Section A spove is true and
	©	185	complete to the best of my knowl- edge and belief.
1	,		edge drid bener.
ing Salaman a salah kacamatan dari dari dari dari dari dari dari dari			Pan American Petroleum Corp.
	SF	077968	KM Saver In
i I		! }	R. M. Bauer, Jr.
İ		İ	(REPRESENTATIVE)
		l t	Box 480, Farmington, N. Mex.
Sec.	16	į	(ACDRESS)
		 	This is a second of the second
		1	This is to confir that the location shown on the plat in section B
		1	was platted from field notes of ac-
l.		Ì	tual surveys made by me in under my supervision and that he same
i		1	is true and the best of
L		 	my knowledge and belief.
		} {	12.52.66
		1	Date Surveyed 12-22-60 Four States Engineering Co. FARMINGTON, NEW MEXICO.
!		1	1 - 0
1		1	Enell to Colohand
	er in a to the		REGISTERED ENGINEER OR BLAND SURVEYOR
			Certificate No. 1545
220 440 960 1220 1660 1980 2310 E	540 E000 ISEC		lo Sertificate No.