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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

B A	udget Bureau No. 42-R3; pproval expires 12-31-60.	8.4.
Land Offic	Santa Po	
	37-4J7730 3	
Unit Ja	C. Pavidson	n F
	. 245 A711	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHAN		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST	WATER SHUT-OFF	
OTICE OF INTENTION TO RE-DI	RILL OR REPAIR WELL	4.7
OTICE OF INTENTION TO SHOO	T OR ACIDIZE	
OTICE OF INTENTION TO PULL	OR ALTER CASING	
OTICE OF INTENTION TO ABAN	DON WELL	SUPPLEMENTARY WELL HISTORY U. S. GEOLOGICAL SUR
		FARMING NEW ME
(IN	DICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
C. Avidson "P"		Farmington, New Mexico July 17 19 59
		THE PROPERTY OF THE PROPERTY O
l No 1 is lo	ocated 790 ft. from	m. $\begin{cases} S \end{cases}$ line and 390 ft. from $\begin{cases} W \end{cases}$ line of $CP = S$
/4 of Section 28	T-28i	E-10W R.M.P.W.
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
	` - '	4
(Field)	(County	y or Subdivision) (State or Territory)
	DETA	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
names of and expected dept propese to drill ols to evaluate	DETA hs to objective sands; show sing points, and all the above well akota prospects.	**************************************
names of and expected dept propose to drill ols to evaluate	DETA hs to objective sands; show sing points, and all the above well akota prospects, total depth, Contact of the same of the	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- lother important proposed work) to an approximate depth of 67001 with rotary Stimulation and completion will be as inci- The following easing program is proposed:
propose to drill ols to evaluate ted upon reaching	DETA hs to objective sands; show sing points, and all the above well akota prospects, total depth, Constitution of the sands	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentation important proposed work) to an approximate depth of 6700 with rotary . Stimulation and completion will be as indi- The following easing program is proposed: - circulate.
e names of and expected dept propose to drill ols to evaluate	DETA the to objective sands; show a ing points, and all the above well akota prospects, total depth, I	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentation important proposed work) to an approximate depth of 6700' with rotary . Stimulation and completion will be as indi- The following easing program is proposed: EKS - circulate, comented in 2 stages. First stage 4% gel
propose to drill ols to evaluate ted upon reaching	DETA hs to objective sands; show a ing points, and all the above well akota prospects, total depth. Casing will be followed by 100	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- lother important proposed work) to an approximate depth of 6700' with rotary . Stimulation and completion will be as indi- The following easing program is proposed: - circulate. comented in 2 stages. First stage 4% gel 3 sacks neat or sufficient to fill 500' whove
propose to drill ols to evaluate ted upon reaching	DETA hs to objective sands; show a ing points, and all the above well become prospects, total depth. I casing will be followed by 100 top of Pakota.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- lother important proposed work) to an approximate depth of 6706! with rotary to an approximate depth of mill be as indi- line following easing program is proposed: EKS - circulate, comented in 2 stages. First stage AX gel Comented in 2 stages, First stage AX gel Comented to fill 500! above Second stage AX gel coment with UV tool set
propose to drillols to evaluate their upon reaching	DETA hs to objective sands; show a ing points, and all the shows well caketa prospects, total depth. I heat casing will be followed by 100 top of Paketa, approximately	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- lother important proposed work) to an approximate depth of 6706! with rotary be a supproximate depth of 6706! with rotary at mulation and completion will be as indi- line following easing program is proposed: Complete Complete
propose to drillols to evaluate their upon reaching	DETA hs to objective sands; show a ing points, and all the shows well caketa prospects, total depth. I heat casing will be followed by 100 top of Paketa, approximately	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- lother important proposed work) to an approximate depth of 6706! with rotary to an approximate depth of mill be as indi- line following easing program is proposed: EKS - circulate, comented in 2 stages. First stage AX gel Comented in 2 stages, First stage AX gel Comented to fill 500! above Second stage AX gel coment with UV tool set
propose to drillols to evaluate the upon reaching Size AFTH 9-5/8" 350' 1-1/2" 6700'	he to objective sands; show a ing points, and all the above well maketa prospects, y total depth. I have a casing will be followed by 100 top of Paketa. approximately leasent to fill	AILS OF WORK size, weights, and lengths of proposed casings; indicate mudding jobs, comentation are approximate depth of 6700' with rotary. Stimulation and completion will be as indicate following easing program is proposed: RKS - circulate. comented in 2 stages. First stage 4% gel sacks neat or sufficient to fill 500' above Second stage 4% gel coment with UV tool set 100' below Pictured Cliffs and sufficient 200' - 300' above Pictured Cliffs.
propose to drill ols to evaluate the upon reaching Sich SFTH 9-5/8" 350' 1-1/2" 6700'	he to objective sands; show a ing points, and all the above well maketa prospects, y total depth. I would be followed by 100 top of Paketa. approximately leasent to fill my taken will be	AILS OF WORK size, weights, and lengths of proposed casings; indicate mudding jobs, comentation are approximate depth of 6700' with rotary. Stimulation and completion will be as indicate following easing program is proposed: RES - circulate. comented in 2 stages. First stage 4% gel sacks neat or sufficient to fill 500' above Second stage 4% gel coment with UV tool set 100' below Pictured Cliffs and sufficient 200' - 300' above Pictured Cliffs. submitted upon completion of well. Jopies of
propose to drill propose to drill place to evaluate the upon reaching ted upon reaching street appearance only of many survey on the control of th	he to objective sands; show a ing points, and all the above well maketa prospects, y total depth. I would be followed by 100 top of Paketa. approximately leasent to fill my taken will be	AILS OF WORK size, weights, and lengths of proposed casings; indicate mudding jobs, comentation are approximate depth of 6700' with rotary. Stimulation and completion will be as indicate following easing program is proposed: RKS - circulate. comented in 2 stages. First stage 4% gel sacks neat or sufficient to fill 500' above Second stage 4% gel coment with UV tool set 100' below Pictured Cliffs and sufficient 200' - 300' above Pictured Cliffs.
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propose to drillols to evaluate the upon reaching Size AFTH 9-5/8" 350' 1-1/2" 6700' copy of may survey that on plats attended that this plan of pany and the copy of may survey that the plan of th	has to objective sands; show a ing points, and all the above well become the control of the cont	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- lother important proposed work) to an approximate depth of 6700' with rotary . Stimulation and completion will be as indi- The following easing program is proposed: EKS - circulate. comented in 2 stages. First stage 4% gel C sacks neat or sufficient to fill 500' above Second stage 4% gel essent with UV tool set 100' below Pictured Cliffs and sufficient 200' - 200' above Pictured Cliffs. submitted upon completion of well. Jopies of n writing by the Geological Survey before operations may be commenced.
enames of and expected dept propose to drill ols to evaluate the upon reaching ted upon reaching street upon reaching sport 6700° 67	has to objective sands; show a ing points, and all the above well become the control of the cont	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- lother important proposed work) to an approximate depth of 6705! with rotary the following easing program is proposed: [KS] - circulate, cemented in 2 stages. First stage AI gel O sacks neat or sufficient to fill 500! above Second stage AI gel cement with DV tool set 100! below Pictured Cliffs and sufficient 200! - 700! above Pictured Cliffs. submitted upon completion of sell. Jopies of n writing by the Geological Survey before operations may be commenced. POTATION ORIGINAL SIGNED BY
propose to drill ols to evaluate the upon reaching SLAS ASTU 9-5/8" 350' 4-1/2" 6700' copy of say survection plats attained that this plan of apany Pan America	has to objective sands; show a ing points, and all the above well better prospects, total depth. I heat casing will be followed by 100 top of Pakota, approximately coment to fill by taken will be ached, work must receive approval in Fetroleum Corp.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentation important proposed work) to an approximate depth of 6700' with rotary . Stimulation and completion will be as indi- The following easing program is proposed: [15] - circulate. comented in 2 stages. First stage 4% gel 3 sacks neat or sufficient to fill 500' whose Second stage 4% gel essent with 500 tool set 100' below Pictured Cliffs and sufficient 200' - 300' above Pictured Cliffs. submitted upon completion of sell. Jopies as n writing by the Geological Survey before operations may be commenced. CHIGINAL SIGNED BY R M. Bauer, It.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			DateAr	ril 15, 1959	
	DODARTON 1	T C	DAUTECON #	Fu	
Operator PAN AMERICAN PETROLEUM CORNWell No. 1 Unit Letter M Section South Section South Grant	Line, *	Townsh 790 Dedica	Feet Froml ted Acreage Angels P	Range 10 WEST VEST 320	NMPM Line _Acres
Yes No X 2. If the answer to question one is "no", ha agreement or otherwise? Yes X No Join	ve the interests Lacreage hol	of all the own unswer is "yes .dings	ers been conso	nsolidation.	nitizatio
3. If the answer to question two is "no", list Owner	all the owners an	La	and Description	RLL 1959 LCOM. COM. NST. 3)
Section B.	Note: Ali dist	ances must be	from outer boun	daries of section.	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PETROLEUM CORPORATION (Operates)				i 1	
H. M. Bauer, Jr. M. Sauce (Representative) Box 487, Farmington, New Mexico (Address)		1	28		
					- N
REF. GLO PLAT DATED 19 JULY 1915	790 790	77383			
•	0 980 660 990	Soale 4 inc	2640 2000 1 hes equal 1 mile	800 1000 500	П,



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 Survey	ed	14 A	oril 19	59	
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Registered	Profession	2001	eese	d /o= 1	and Surveyor
					_
James P.	Leese	N. Me	x. Keg.	NO.	T402