	Form (A,	n 9-8 oril 19	81 b 52)		
		ΝO	V8	4	1958 .
ق					୬.୦୬.୭୫ ୫୫ ୧ ୧୯.୭୫ ୫୫ ୧

(SUBMIT IN TRIPLICATE)

UNITED STATES . DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Ap#1000000000000000000000000000000000000
Allottee
Lease No. I-119-Ind-572)

Vell No. 1 is located 11. from	SUNDRY NOTI	CES AND REPORTS ON WELLS
SUBSEQUENT REPORT OF SHOOTING DY ACTORISES SUBSEQUENT REPORT OF SHOOTING DY ACTORISES SUBSEQUENT REPORT OF SHOOTING DY ACTORISES SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REP	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHIP TO THE TOTAL OF THE TOTAL
SUBSCUENT REPORT OF ALTERING CISING OF REPORT. SUBSCUENT REPORT OF ALTERING CISING REPAR WELL SUBSCUENT REPORT OF ALTERILING OF REPAR. SUBSCUENT REPORT OF ADAPTON DULING THE CASING SUPPLEMENTARY WELL HISTORY (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMPICATE OF REPORT OF REPORT OF REPORT		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
SUBSCUENT REPORT OF REPORT		SUBSEQUENT REPORT OF ALTERING CASING
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 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		
SUPPLEMENTARY WILL 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 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 REPORT OF REPORT OF REPO		SUBSEQUENT REPORT OF ABANDONMENT OF OCH SUBSEQUENT REPORT OF ABANDONMENT
(NIDECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Interpretation of the control of the		NG SUPPLEMENTARY WELL HISTORY
(NECOTE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Column		SAMBOOL
Tell No. 1 is located	ROTICE OF INTERFERENCE	
Yell No. 1 is located 600 ft. from S line and 1900 ft. from W line of sec. 11 SE SN Sec. 12 (K Sec. and Sec. No.) (Part) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) The elevation of the discussions above sea level is 1904. ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Propose to set 100 - 10-3/4 cargine casing and coment to surplace. Brill to The or Theory of the Third State and the state of the series of the series of the state of the series of the state of the series of th	(INDICATE ABOVE BY	y Check Mark Nature of Report, Notice, or other Data)
(Range) (Meridian) (Range		November 2he , 19 58
(Hase, and See, No.) (Pield) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (Propose to set 200° - 10-)/* surface casing and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed vork) Propose to set 200° - 10-)/* surface casing and coment to surface. Drill to approximately 1600° and set intermediate casing (7-5/8° or 7°) to casing last proposed set all shows of all or 225. The SE SW of Section 11, 278-178, comparising 10 serves in dedicated to this well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be gow managed. Company Frederick ?, Hearth Address. 515 Calf State Building Dallas, Tunes	Well No is located	ft. from ${\mathbb{R} \choose S}$ line and 1960 ft. from ${\mathbb{R} \choose W}$ line of sec. 11
Wilder (Field) (County or Subdivision) (State or Territory) The elevation of the characters above sea level is	SE SV See, 11 21	(Meridian)
Trepose to set 200 - 10-3/4 surface easing and count to surface. Brill to approximately 1600 and set intermediate causing (7-5/8 or 7) to control with flow as massed. Brill to TD of 7800 or 150 into Hispinsippian formation. Trepose to set 200 - 10-3/4 surface easing and count to surface. Brill to approximately 1600 and set intermediate causing (7-5/8 or 7) to control with flow as massed. Brill to TD of 7800 or 150 into Hispinsippian formation. Treet all shows of all or gase. The 32 W of Section 11, 398-17W, comprising to across is dedicated to this wall. Company Frederick P. Henryth. Address Dallas, Tomas By Further Pharmacourt of the particular of	(14 Sec. and Sec. No.)	Wp.) (nauge)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work. Propose to set 200° - 10-3/4° sugface eaching and consent to sugface. Brill to approximately 1600° and set intermediate eaching (7-5/5° or 7°) to constrain the proposed work. Propose to set 200° - 10-3/4° sugface eaching and consent to sugface. Brill to approximately 1600° and set intermediate eaching (7-5/5° or 7°) to constrain the proposed work. Propose to set 200° - 10-3/4° sugface eaching and consent to sugface. Brill to approximately 1600° and set intermediate eaching (7-5/5° or 7°) to constrain the proposed work. Propose to set 200° - 10-3/4° sugface eaching and consent to sugface. Brill to approximately 1600° and set intermediate eaching (7-5/5° or 7°) to constrain the proposed work. Propose to set 200° - 10-3/4° sugface eaching and consent to sugface. Brill to 70 of 7500° or 150° into Mississippian formations. The 32 of 1500° or 150° into Mississippian formations. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commonded. Company Producted Proposed to this writing by the Geological Survey before operations may be commonded. Address 515 Galf State Building By Fulliate Pharmacon By Full to 70 of 7500° or 750° or 7° to supface. Brill to 70 of 7500° or 750° or 7° to supface. Brill to 70 of 750° or 7° to supface. Brill to 70 of 750° or 7° to supface. Brill to 70 of 750° or 7° to supface. Brill to 70 of 750° or 7° to supface. Brill to 70 of 750° or 7° to supface. Brill to 70 of 750° or 7° to supface. Brill to 70 or 750° or 7° to supface. Brill to 70 or 750° or 7° to supface. Brill to 70 or 750° or 7° to supface. Brill to 70 or 750° or 7° to supface. Brill to 70 or 7° to supface. Brill to 70 or 750° or 7° to supface. Brill to 70 or 750° or 7° to supface. Brill to 70 or 7° to supface. Brill to 70 or 7° to supface. Brill to 70 or	Vildest	(State or Territory)
DETAILS OF WORK State names of and expected depths to objective analism wisses, weights, and lengths of proposed casings; indicate mudding jobs, coment into sort 200° - 10-3/4° supface enging and coment to supface. Brill to represent the supface of 700° or 7° to control water flows as needed. Brill to TP of 7200° or 150° into Mississippian formation. That all shows of edit or gas. The SE SW of Section 11, 278-178, comprising to across in dedicated to this wall. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be gownenced. Company Frederick P. Henry. Address 515 Galf State Brilling Dallad, Texase By Further Pharmacon in the control of the state of the	(Field)	(County of Bubarranes)
DETAILS OF WORK State names of and expected depths to objective analism wisses, weights, and lengths of proposed casings; indicate mudding jobs, coment into sort 200° - 10-3/4° supface enging and coment to supface. Brill to represent the supface of 700° or 7° to control water flows as needed. Brill to TP of 7200° or 150° into Mississippian formation. That all shows of edit or gas. The SE SW of Section 11, 278-178, comprising to across in dedicated to this wall. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be gownenced. Company Frederick P. Henry. Address 515 Galf State Brilling Dallad, Texase By Further Pharmacon in the control of the state of the	I have a fisher of the control of th	hove sea level isft.
Propose to set 200' - 10-3/4 surface and all other important proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work. Propose to set 200' - 10-3/4 surface easing and coment to surface. Brill to approximately 1600' and set intermediate casing (7-5/8" or 7") to control water flows as modeled. Brill to TD of 7160' or 150' into Mississippian formation. The all shows of call or gas. The SE W of Section 11, 298-178, comprising to across is dedicated to this wall. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commonced. Company Protogrick P. Hamsel. Address 515 Onlf State Building Dallad, Tomas By Further P. Hamsel.	he elevation of the determination	DOVE SEE SOURCE SE SOURCE SEE SOU
Propose to set 200' - 10-3/4 surface and all other important proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work. Propose to set 200' - 10-3/4 surface easing and coment to surface. Brill to approximately 1600' and set intermediate casing (7-5/8" or 7") to control water flows as modeled. Brill to TD of 7160' or 150' into Mississippian formation. The all shows of call or gas. The SE W of Section 11, 298-178, comprising to across is dedicated to this wall. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commonced. Company Protogrick P. Hamsel. Address 515 Onlf State Building Dallad, Tomas By Further P. Hamsel.		DETAILS OF WORK
Propose to set 200' - 10-3/4 september enging and coment to surface. Brill to approximately \$600' and set intermediate enoing (7-5/8" or 7") to control wat flows as needed. Brill to TD of 7160' or 150' into Hispinsippian formation. Test all shows of cill or gas. The SE SW of Section 11, 276-170, comprising to across is dedicated to this well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Productor 7. House Delicing Dellace, Tomas By Further Pharman		to the area and lengths of proposed casings; indicate mudding jobs, coment
I understand that this plan of work must receive approval in writing by the Geological Survey before operations many by companies. I understand that this plan of work must receive approval in writing by the Geological Survey before operations many by commenced. Company Prederick P. Housen's Address 515 Galf State Smilding Dallad, Tomas By Full Planues	State names of and expected depths to objective ing p	points, and all other important proposed work)
Address 515 Oalf State Dailding Dallad, Texas By Fuching By Fuching P. Hamran	Propose to set 200° = 10-3; approximately \$600° and set flows as medical. Brill to fest all shows of all or a \$60 acres is dedicated to the first and set for a fest and acres is dedicated to the first acres in the fest acres in the first acres in the fest acres in the first acres in the fest acres i	As surface ensing and conent to surface. Brill to A intermediate easing (7-5/8" or 7") to control wat TD of Th00" or 150" into Hispinsippian fermation. 28. The SE SW of Section 11, 295-17W, comprising this wall.
Address 515 Oalf State Dailding Dallad, Texas By Fuching By Fuching P. Hamran		_
Dellas, Tomas By Fuching P Hamra	Company	
Ψ	Address 515 Galf State In	was w
Ψ	Dellas, Pares	By Fuchent P Hamsa
Title Operator	Postar 9 : man	μ ³
		Title Operator

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sectio	n A.			Date Rovember 24, 1953			
Operat Well No		To Frede		lease	Townsh	Maraja ip 29 North Range	17 West NMPM
Locate		Feet From S		1980		From West	Line
County	San Ju		evation 1921		Dedicated A		Acres
		Formation Tan			Pool		
	Is the Oper Yes	= '	er* in the dedicat	ed ac	reage outlin	ed on the plat below?	•
			is "no," have the	inte	rests of all	the owners been cons	solidated
						. If answer is "yes,	•
		nsolidation Far					<u></u>
3.	If the answ	er to question two	is "no," list all	. the c	wners and th	neir respective inte	rests below:
		0====			т.,	and Decemination	
		Owner			<u> 11</u>	and Description	
		·			,	DECENTED.	
			·		***************************************	0.4059	
					**************************************	RECEIVED	
						CULOGICAL SUIT	
Section	n. B					The second second	
		7		T			
		İ	2.			This is to cert	iése that the
						information in	-
		l		1		above is true a	
				1		to the best of my	-
}			:	1		and belief.	
				1			
			<u> </u>	┼		Prederick P.	imreb
		1		1		(Operat	or)
				İ		of a pr	011. 0
Ī				1		Frederick V	Hamren
		l .		1		(Represent	.ative)
l				1		Dallas, Texas	no perrerus
		١ ,	1	!		Addre	
		 	1	+		114410	35
1		4		1		This is to cort	hat the
		1		1		well located and	he
		i		100	FOR	plat in Section	t ed
		ļ		17/		from fight notes	or odin
		1		1	<i>ペ/レ</i> ∧\	surveys dade	me or unler
1		!	10,	10/2	1121	my superior same is the	and the the
 -			+	f-6	\$ _{/0} , -	the best	ge and
1	W.	₹ 1	\ 0	NO.	~~~ / ·	belief.	So and
1/2	1	1	\	۲. 's	COM.	Date Surveyed N	ov. 13, 1958
<u> </u>		1		1,			
	Cz 190					Cancel & Ca	hohaut
	` °C0	660		!		Ernest V. Echoh	
	4	The same				Registered Land	Surveyor.
<u> </u>			1			J	3 = 1 =
						⊐ Certificate No.	1545