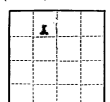
From 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic) W	Mexico				
Lease No.		Q,	443				
Unit	Ç.	j,	HOOVET	H .3			

SUNDRY NOTICES AND REPORTS ON WELLS

	I	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAI		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	
NOTICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WE	:LL	
///	ABOVE BY CUECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
,		•
O. J. Hoover "S"	<u>.</u>	Parmington, New Hexton R. GEOLOGICAL SURVEY PARMINGTON, NEW MEXI
Well No. 1 is located	1 620 ft. from	line and 2170ft. from W line of sec. 1
Mi/4 M/4 Section 15	T-30-E &	-16-k H. H. F. N.
(1/4 Sec. and Sec. No.)	(Twp.) (R	Range) (Meridian)
Horseshoe Gallug	San Juni	
(Field)	(County or S	Subdivision) (State or Territory)
		s, weights, and lengths of proposed casings; indicate mudding jobs, or her important proposed work) and weight to be a larger to the control of the control
 propose to drill the reductive Gallup sense. 	above well to a Stimulation :	approximately 1900' to test and development to the second section of the second
e propose to drill the roductive Gallup somes. A. Rotary tools will	above well to a Stimulation w be used to total	approximately 1900' to test and develo
e propose to drill the roductive Gallup somes. sy. Rotary tools will the Doubh General	above well to a Stimulation v be used to tota ! Semarks	approximately 1900° to test and development be as indicated upon panetration all depth. Casing program as follows:
e propose to drill the roductive Gallup somes. sy. Rotary tools will the Douth General	above well to a Stimulation was be used to tota be about the state of	approximately 1900' to test and development to as indicated upon panetration all depth. Casing program as follows:
* propose to drill the roductive Gallup somes. **ex. Rotary tools will **ex. Puth General **ex. Pouth Gener	above well to a Stimulation v be used to tota ! <u>Semarks</u> ! Heatcir 65 gel ar	approximately 1900' to test and development will be as indicated upon panetration all depth. Casing program as follows: roulate to surface and nest. copy of any survey to the results auditions.
e propose to drill the roductive Gallup somes. sy. Rotary tools will the Pauth General 100' 1/2" 1900' 130 opies of location plats	above well to a Stimulation v be used to tota ! <u>Semarks</u> ! Heatcir 65 gel ar	approximately 1900' to test and development will be as indicated upon panetration all depth. Casing program as follows: roulate to surface and nest. copy of any survey to the results auditions.
propose to drill the roductive Gallup somes. A. Rotary tools will be puth General 100	above well to a Stimulation v be used to tota ! <u>Semarks</u> ! Heatcir 65 gel ar	approximately 1900 to test and development will be as indicated upon panetration all depth. Casing program as follows: roulate to survivoe and neet. copy of any survey to the highly subsite to the survey to the highly subsite to the subsite to
propose to drill the roductive Gallup somes. E. Rotary tools will general purchase Gallup General Control of 130 price of location plats con completion of wall.	above well to a Stimulation of be used to total the femarks Heatcir 65 gel as attached. A	approximately 1900' to test and development will be as indicated upon panetration all depth. Casing program as follows: roulate to surface and nest. copy of any survey to the high subsite to surface and nest. APR 6 COM.
propose to drill the roductive Gallup somes. By. Rotary tools will get Duth General 100° -5/8° 100° -1/2° 1900° 130 pire of location plats on completion of wall.	above well to a Stimulation of be used to total the femarks Heatcir 65 gel as attached. A	approximately 1900 to test and development will be as indicated upon panetration all depth. Casing program as follows: roulate to survivoe and neet. copy of any survey to the highly subsite to the survey to the highly subsite to the subsite to
e propose to irili the roductive Gallup somes. ay. Rotary tools will general color of 100. -5/8" 100. -1/2" 1900. 130 opies of location plats con completion of well.	above well to a Stimulation of be used to total the femarks Heatcir 65 gel as attached. A	approximately 1900 to test and development will be as indicated upon penetration all depth. Casing program as follows: roulate to surface and nest. copy of any survey task hills subsite to the
e propose to irili the roductive Gallup comes. ay. Rotary tools will ise Douth General 100° -5/8" 100° -1/2" 1900° 130 opide of location plats you completion of wall. Tunderstand that this plan of work management of the American of Company	above well to a Stimulation of be used to teta Meat—cir 6% gel as attached. A	appreximately 1900 to test and development will be as indicated upon penetration all depth. Casing program as follows: roulate to surface and neat. copy of any survey to the PRS commence of the configuration of the co
e propose to irili the roductive Gallup somes. E. Rotary tools will general tools will general tools will general tools will general tools of location plats con completion of wall. I understand that this plan of work management of the American of Company for American to the company of the American o	above well to a Stimulation a be used to teta kessarke Heat-cir 65 gel as attached. A extraction A extraction Corpo	approximately 1900 to test and development in the same indicated upon panetration all depth. Casing program as follows: reulate to surface and neat. copy of any survey to have been considered and survey to have been considered and survey before obstations may be ammented oration.



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.						Date	APRIL 1, 1960	
)perate			CORPORATION	Lease		HOOVER IN		
Vell No		Jnit Letter		13		ip 30 NOR	TH Range 16	EST NMP
iccated	d 620	Feet. From_		2170		From	WEST	Lin
	SAN JUAN		Elevation		Dedicated		10	Acre
	Producing Fo		GALLUP			HORSESHOR		
			ner* in the dedi				plat below?	
i	by communitiz Type of Cons	to question or ation agreeme clidation	ne is "no," have nt or otherwise	the inte	No	the owner. If answ	er is "yes,"	
•	If the answer	to question to	ro is "no, " list	all the c	wners and t	heir respe	ctive interes	ts below
		Owner			I	Land Descr	iption	٠.
		مان بالمسائد			_			
						A STATE OF THE PARTY OF THE PAR		
				_				
		·				41111	100	,
					/ Y	(TOP.	960	
						APRO	SM.	
ectio	n. B				• 1		COM	
	····	-	₹			HOLE CONT	to certify	•
		1		•. •		Sie	1	· +ha+ +
	ı ı	820	1	I !		11113	mation in Sec	tion A
٠.		. 1	4	I.	•		is true and	
		1		ľ		•	e best of my kn	_
	21	- 0	1	1	•	2	elief.	O a Tories a
4.4	4			i			V	
			4			PAN AMO	RICAN PETROL	SUM CORI
	I	HM04443	· .	Ì	· .		(Operator	}
				1				-
	l			i	,	R. H.	MUER, JR. 14	Com
	i			1		l	(Representat	ive)
	i			i i	:	200		NO. NAME
	!				·	But 487	, Parmingron	
	1	.5	ec.15	1			Addros	
		——————————————————————————————————————		1				
		·		Ţ.			is to o	- W
	1		ř.	ļ			location show	n on Lie
				. !			in Sed Sh Bw	STORY C
	i			1			field be of	And the l
				l		8	ys ma	N. L.
	· •			1	. #:		pervisit	
			+				is true and	
i	Į.		1	1		the b	est of my know	Total 9
			*	1			Surveyed MAR	er to
	1	**		•		MILE	OUT AGAAG BY	P. 744
	1			1			110	1
	i			1		Pana	t V. Echohavi	مايمير م
	+1			1 1			tered Land S	
				1		VARTS	hatan Hati o 9	m.aalor.

