# Form 9-331 b (April 1952)

### (SUBMIT IN TRIPLICATE)

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

Indian Ag	ency .	<b>Fare</b> J	e T	4
lentr.	124	-20-60	3-2	

Allottee Prest /140 Lease No. Haveje "A"

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING ADD 2 4 1050
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	( MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
'ell No. 7 is located 660	ft. from $\begin{bmatrix} N \\ W \end{bmatrix}$ line and $\begin{bmatrix} 160 \\ W \end{bmatrix}$ line of sec.
	(W)
(14 Sec, and Sec. No.) (Twp.)	(Range) (Meridian)
Service Callyn Lat - Ser	Juan Nov Mexico
(Field)	(County or Subdivision) (State or Territory)
he elevation of the derrick floor above s	sea level is 5839 ft.
D	ETAILS OF WORK
tate names of and expected depths to objective sands; s	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement
tate names of and expected depths to objective sands; s ing points, a	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment and all other important proposed work)
tate names of and expected depths to objective sands; s ing points, a upose to drill the above well t	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)  to a total depth of appreximately 1700. We
tate names of and expected depths to objective sands; s ing points, a upose to drill the above wall to post to test the Gallup Fermati	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment and all other important proposed work) to a total depth of appreximately 1700°. We ten at appreximately 1600°, and any other sense
tate names of and expected depths to objective sands; s ing points, a upose to drill the above well t	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment and all other important proposed work) to a total depth of appreximately 1700°. We ten at appreximately 1600°, and any other sense
upose to drill the above well to post to test the Galley Persential of appear productive of Gl or G-5/6"	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) to a total depth of appreximately 1700°. We len at appreximately 1600°, and any other sense are.
tate names of and expected depths to objective sands; sing points, a spece to drill the above well to post to test the Callup Fermaticat appear productive of all or	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) to a total depth of appreximately 1700°. We len at appreximately 1600°, and any other sense are.
upose to drill the above well to post to test the Gallup Fermatical exposur productive of all or sing Patterns 150° of 8-5/6° 1700° of 5-1/2°	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment and all other important proposed work)  to a total depth of appreximately 1700. We less at appreximately 1600, and any other sense are.  cog. w/150 size, cog. w/100 size.
upose to drill the above well to post to test the Gallup Fermatical exposur productive of all or sing Patterns 150° of 8-5/6° 1700° of 5-1/2°	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) to a total depth of appreximately 1700°. We len at appreximately 1600°, and any other sense are.
upose to drill the above well to post to test the Gallup Fermatical exposur productive of all or sing Patterns 150° of 8-5/6° 1700° of 5-1/2°	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment and all other important proposed work)  to a total depth of appreximately 1700. We less at appreximately 1600, and any other sense are.  cog. w/150 size, cog. w/100 size.
upose to drill the above well to post to test the Gallup Fermatical exposur productive of all or sing Patterns 150° of 8-5/6° 1700° of 5-1/2°	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment and all other important proposed work)  to a total depth of appreximately 1700. We less at appreximately 1600, and any other sense are.  cog. w/150 size, cog. w/100 size.
upose to drill the above well to post to test the Gallup Fermatical exposur productive of all or sing Patterns 150° of 8-5/6° 1700° of 5-1/2°	SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment and all other important proposed work)  let a total depth of appreximately 1700. We  let at appreximately 1600, and any other sense  me.  erg, w/150 size,  erg, w/100 size,  APR 27 1959
upose to drill the above well to post to test the Gallup Fermatical exposur productive of all or sing Patterns 150° of 8-5/6° 1700° of 5-1/2°	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment and all other important proposed work)  to a total depth of appreximately 1700. We less at appreximately 1600, and any other sense are.  cog. w/150 size, cog. w/100 size.
upose to drill the above well to post to test the Gallap Fermatical exposur productive of all or cing Patterns: 150° of 8-5/6° 1700° of 5-1/2° necessary, propose to send all	SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment and all other important proposed work)  let a total depth of appreximately 1700. We  let at appreximately 1600, and any other sense  me.  erg, w/150 size,  erg, w/100 size,  APR 27 1959
tate names of and expected depths to objective sands; sing points, a specie to drill the above well to post to toot the Gallap Fermatical expects productive of cil or cing Patterns: 150° of 3-5/6° 1700° of 5-1/2° necessary, propose to send cil	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment and all other important proposed work)  to a total depth of appreximately 1700°. We len at appreximately 1600°, and any other sense are.  erg. w/150 sixe.  erg. w/20,000 gala.  RECEIVED  APR 27 1959 OIL CON. CON.
upose to drill the above well to post to test the Gallap Fermatical exposur productive of all or cing Patterns: 150° of 8-5/6° 1700° of 5-1/2° necessary, propose to send all	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work)  to a total depth of appreximately 1700. We less at appreximately 1600, and any other sense.  erg. w/150 sim. erg. w/150 sim.  APR 27 1959 OIL CON. Conversed on the conversal in writing by the Geological Survey before operations may be commenced.
tate names of and expected depths to objective sands; sing points, a specific to defill the above well to post to toot the Gallap Fermaticat expects productive of cil or cing Patterns: 150° of 8-5/6° 1700° of 5-1/2° necessary, propose to send cil or necessary.	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work)  to a total depth of appreximately 1700. We less at appreximately 1600, and any other sense.  erg. w/150 sim. erg. w/150 sim.  APR 27 1959 OIL CON. Conversed on the conversal in writing by the Geological Survey before operations may be commenced.
upose to drill the above well to post to test the Gallap Fermatical exposur productive of cil creding Patterns 150° of 3-5/6° 1700° of 5-1/2° necessary, propose to send cil creding Patterns 150° of 5-1/2° necessary, propose to send cil creding Patterns 150° of 5-1/2° necessary, propose to send cil creding Patterns 150° of 5-1/2° necessary, propose to send cil creding Patterns 150° of 5-1/2° necessary, propose to send cil creding propose to send c	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work)  to a total depth of appreximately 1700. We less at appreximately 1600, and any other sense.  erg. w/150 sim. erg. w/150 sim.  APR 27 1959 OIL CON. Conversed on the conversal in writing by the Geological Survey before operations may be commenced.
tate names of and expected depths to objective sands; sing points, a specific to defill the above well to post to toot the Gallap Fermaticat expects productive of cil or cing Patterns: 150° of 8-5/6° 1700° of 5-1/2° necessary, propose to send cil or necessary.	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment and all other important proposed work)  to a total depth of appreximately 1700°. We len at appreximately 1800°, and any other sense are.  erg. w/150 six.,  erg. w/20,000 gala.  RECEIVED  APR 27 1959  OIL CON. COM.

# NEW MEXICO OIL CONSERVATION CONTESTON

## Well Location and Acreage Dedication Plat

retion A.					April 21, 19	9
perster MAGNO				TAYAJO "A		
11 No. 7	Tack From	Section	- 760	Township 11 K	Rengo_17i	
maky San Jus	in G. I	. Kleretien	C939.0	Dadiested Ass	w Vest	
me of Producin	g Pormetion_	Gallun		Pool Horses	bos Gallen	
. Is the Opera	ter the only o	erner* in the	dedicated a	creage outline	hos Gallen ed on the plat be	Loui
Yes X	r to question	ene is "ne,"	have the in	terests of all	the sware box	•
pros. Type	of Consolidati	etion agreem) on	nt or other	WiseT Ies	No If a	wer is
. If the enew	r to question	two is "mo,"	list all th	e owners and t	heir respective	interes
pilon						
	Orner			Land Documents		
				1	F MAN	
: 					# 9.7 mga	
				16	COM COM	<del></del>
etten 3.	1.000	- 10 - 11	~ <del>~~~~~~~</del>			<del></del>
VIIIII	N 8 <b>9°</b> 56′ L				Control of the Contro	
6 8	Magnolia	Petroleum 0	Co. j	73	de is to cortify	that 4
1 8 m	<del>-</del>		i		formation in So	
			1		ere is true and	
760 2 300			1		the best of my	knowled
3			I	<b>A.</b>	d belief.	
4444		<b></b> .		×	AGNOLIA PETROLEU	M COMPAI
					(Gerates)	
					SYGR	ung
			1	\( \lefta \)	12-12-12-12-12-12-12-12-12-12-12-12-12-1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			i		( mps and segan	17 S
1	Nevajo	J 74"	l i	DX.	X 2406, NOBS.	NEW PERCE
1			İ		Address	
		24	<del>-                                    </del>			
İ			1	1 12	is is to cortify	that #
1	TIN	RITW		100	11 location show	m on th
, , , , , , , , , , , , , , , , , , ,	1 3/14		1	191	at in Section 3	me plo
ing the state of t					on field notes o	
					rveys made by m supervision and	
		<del> </del>			no is true and	
					e best of my the	
-113 x d -243 x dwr			ļ	be	lief.	
			I	De	to Serveral	
				16	WEA	لأقرعونان
• •		1	ı			
1		i	;		cioter of Profes	d mel