#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente Fe
Lease No	NH 04226
Unit	in items

### SUNDRY NOTICES AND REPORTS ON WELLS

NAMES OF INTENTION TO DOUB	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHOT-OFF
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SH		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR RI		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACID		SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER	· · · · · · · · · · · · · · · · · · ·	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
NOTICE OF INTENTION TO ABANDON WILL		
(INDICATE ABO	OVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)
		September 21, , 19.54
'ell No is located	d990_ft. from {S	line andft. from \bigg\{\mathbb{R}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
(14 Sec. and Sec. No.)	(Twp.) (Ran	ge) (Meridian)
Wildest	Sen Jun	
(Field)	(County or Sub-	division) (State or Territory)
tate names of and expected depths to obje	DETAILS ( active sands) show sizes, welling points, and all other is	ights, and lengths of proposed casings; indicate mudding jobs, coment
tate names of and expected depths to obje	ective sands; show sizes, we ing points, and all other is	OF WORK  ights, and lengths of proposed casings; indicate mudding jobe, coment  mportant proposed work)
Pictured Cliffs Sand Surface Casing: 90° Production " : App 686	ing points, and all other in points, and all other in Test. Retimet of 8-5/8" (8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	OF WORK  ights, and lengths of proposed casings; indicate mudding jobe, coment  mportant proposed work)
Pictured Cliffs Sand Surface Casing: 90° Production " : App 586	ing points, and all other in points, and all other in Test. Retimet of 8-5/8" (8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	OF WORK  lights, and lengths of proposed casings; indicate mudding jobe, coments  more and proposed work)  led dopth 2106'.  13°, comented with 50 sacks, circulated,  1° of 5-1/2" OB 14°, comented with 100  led, the producing section will be
Pictured Cliffs Sand Surface Casing: 90° Production " : App san  If commercial product shot with nitroglyse	octive sands; show sizes, we ing points, and all other is Test. Setimate of 8-5/8" 09 2 pressimetely 2000 kg.	OF WORK  lights, and lengths of proposed casings; indicate mudding jobe, coments  more and proposed work)  led dopth 2106'.  13°, comented with 50 sacks, circulated,  1° of 5-1/2" OB 14°, comented with 100  led, the producing section will be
Pictured Cliffs Sand Surface Casing: 90° Production " : App 686	octive sands; show sizes, we ing points, and all other is Test. Setimate of 8-5/8" 09 2 pressimetely 2000 kg.	of WORK  Ights, and lengths of proposed casings; indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed casings; indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed casings; indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed casings; indicate mudding jobe, coment mportant proposed work)  Indicate mu
Pictured Cliffs Sand Surface Casing: 90° Production : App 686  If commercial product shot with mitroglyce	octive sands; show sizes, we ing points, and all other is Test. Setimate of 8-5/8" 09 2 pressimetely 2000 kg.	of WORK  Ights, and lengths of proposed casings; indicate mudding jobe, comente inportant proposed work)  Indicate mudding jobe, comente inportant proposed work)  Indicate mudding jobe, comente inportant proposed work)  Indicate mudding jobe, comente inportant proposed casings; indicate mudding jobe, comente inportant proposed work)  Indicate mudding jobe, comente inportant proposed casings; indicate mudding jobe, comente inportant proposed work)  Indicate mudding jobe, comente inportant proposed work)
Pictured Cliffs Sand Surface Casing: 90° Production ": App san  If commercial product shot with mitroglyes  I understand that this plan of work must company	ing points, and all other in points, and all other in Test. Setimate of S-5/8" CO 2 presimetely 2006 lts.	of WORK  Ights, and lengths of proposed casings; indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed casings; indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed casings; indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed casings; indicate mudding jobe, coment mportant proposed work)  Indicate mu
Pictured Cliffs Sand Surface Casing: 90° Production ": App 586  If commercial product shot with mitroglyee	ing points, and all other in points, and all other in Test. Setimate of S-5/8" CO 2 presimetely 2006 lts.	of WORK  ights, and lengths of proposed casings; indicate mudding jobe, coments  mportant proposed work)  ied dopth 2106'.  S*, comented with 50 sacks, circulated,  of 5-1/2" OB 14", comented with 100  ied, the producing section will be  SEP 2 3
Pictured Cliffs Sand Surface Casing: 90° Production ": App sad  If commercial product shot with mitroglyce  I understand that this plan of work much company	rective sands; show sizes, we ing points, and all other in Test. Estimate of 8-5/8" OB 2 presimetely 2006 olds.	of WORK  Ights, and lengths of proposed casings; indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed casings; indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed casings; indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed work)  Indicate mudding jobe, coment mportant proposed casings; indicate mudding jobe, coment mportant proposed work)  Indicate mu

#### (SUBMAL OF TRUPLECATE)

### ELL ATE ULITIMU

# DEPARTMENT OF THE INTERFER

GEOLOGICAL SURVEY

## ak i a latan bilata dan

	NE REPORTS	NOTICES A!	SUNDRY
Comment of the second of t	SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF	PLAKS  OR REPAIR WELL  R ACIDIZE  ALTER CASING	NOTICE OF INTENTION TO DRILL MOTICE OF INTENTION TO CHANGE MOTICE OF INTENTION TO FEST WAT NOTICE OF INTENTION TO SEDULION NOTICE OF INTENTION TO SOLUTION NOTICE OF INTENTION TO POLL ON NOTICE OF INTENTION TO REALDED NOTICE OF INTENTION TO ARABEST
	and the control Mills with representations are considerable to the control of the		
0.8 <b>0.9</b> 4500	±₹5 <b>,4£ of Rywo</b> rt, Naboe sk	TE ABOVE BY CHECK MARK H	AGN NU)
City Comments			
and the south of the court of	bas and [8] n	cated actualt from	Veli Noi h.b.
प्रश्लेष्ट . चन्द्रस्थ	.# . \$	$\frac{\mathbb{Q}^{n_{\chi}}}{(\operatorname{dis} L_{\chi})}$	1 390, and feet and
(	in the second se	N (4 t 2011)	
	S OF WORK	DET AIG	he obvation of the destrict
	Francisco de la companya de la compa		
en e	The second of th	in the figure of the second of	t i strakti Lista katy
London Arthur Garage	Programme of the second	en en en la partición de la companya	
		,	
The state of the s	ी राज्य स्था विकासी कहार पूरा पूर्व अस्ति ।	r 10) м v <b>or</b> egige e <b>visos</b> es inuses <b>ж</b> i	in <del>a k</del> oma e, 1975, nasti umin na kener <b>t</b> i
CHAMBAN			Assertation of the second
e.			New Comments of the
entropy of the second of the s	. The section of the		and the second second
The state of the s	A TELEVISION OF THE PERSON OF		· · · · · · · · · · · · · · · · · · ·

Company	Bens	on - Mont				
Lease	McManus			Well No. 6		
Sec. 33	, T	26 N.	, R	8 W.		
Location		rom the No rom the We				

San	Juan (	county			New Me	XICO	
	,066 080			.,			
— 99¢	7-00						
<del>«-</del> 796'	<del>-</del>						
			(3	3)			
				ļ			
				<u></u>	<u> </u>		<u> </u>

M .

790' FWL

Location moved to new point 200 feet west. New location 990' FNL,

G-21-54 Clebert & Green

Registered Professional Engineer

Scale-4 inches equal 1 mile.

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.

James P. Leese

Seal:

Registered Professional
Engineer and Land Surveyor.

N. Mex. Reg. No. 1463

Surveyed 21 Societies , 19 54

ماد