#

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
and Office
87-016J47
ease No.
30-6

NOTICE OF INTENTION TO DRILL					
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING				
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR				
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)				
n	Jumpey 5,	., 19_			
7 11 1 22-02 1 1 1 28-50 6 6 6	∰r. 1 200 o. (23)r. c	21			
Vell No is located ft. from	$\left\{\begin{array}{c} S \end{array}\right\}$ line and $\left\{\begin{array}{c} S \end{array}\right\}$ ft. from $\left\{\begin{array}{c} S \end{array}\right\}$ line of sec.				
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)				
Steman Horse Vende Sin Armilia	Aur Maries				
(Field) (County or	r Subdivision) (State or Territory)				
he elevation of the desirable anabove sea lev	rel is				
DETAI	LS OF WORK				
State names of and expected depths to objective sands; show size	es, weights, and lengths of proposed casings; indicate mudding jo	bs, cemen			
State names of and expected depths to objective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jo ther important proposed work)	bs, cemen			
State names of and expected depths to objective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jo ther important proposed work)	bs, cemen			
State names of and expected depths to objective sands; show size ing points, and all of supposes to to drall to \$55° and \$10-3/	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) A cong cast cust w/150 cas reas. Brill (bs, cemen			
State names of and expected depths to objective sands; show size ing points, and all of suppose to to drill to disp set 10-3/200 cms county to 100° charte disp to 6110 T.L., and set 5-1/2° Mass w	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) A congression of w/150 cc. res. Evill (/45 cc. w/75 cc. conf. cc. bottom; dell /450 cc. res. Conference constants	bs, cemen			
State names of and expected depths to objective sands; show size ing points, and all of suppose to to drain to 200° set 10-3/App' and comput to 100° chare char to 6110 2.3., and out 5-1/A° kines without with the suppose to the character with an expectation of the character with the c	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) A congress and w/150 are resp. Brill A congress and w/250 are resp. Brill A congress a	obs, cemen			
State names of and expected depths to objective sands; show size ing points, and all of suppose to to drall to SSO* set 10-3/10/20 and counsel to 100° chare char to 6110 2.3., and cot 5-1/10° lines without with the suppose and from Giff secondly three purchases unline approximately	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) A congress of the WISS of Prop. Brill (1986) and the Wiss of the W	obs, cemen			
ing points, and all of ing points, and ing points in a large of ing	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) A congress out w/150 are reas. Settle of the congress of the c	bs, cemen			
State names of and expected depths to objective sands; show size ing points, and all of the control of the cont	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) A congress out w/150 cm reg. Brill (/ 5 cm w/5 cm sout cm tottens drill / 5 cm reg. Brushaud agreement top // 5 cm reg. Brushaud agr	es de la composición dela composición de la composición de la composición de la composición dela composición del composición de la composición de la composición de la composición del composición de la composición del composición			
State names of and expected depths to objective sands; show size ing points, and all of the control of the cont	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) A congress of the Wilsh as need on bothers desired with the second	ebs, cemen il. caf catanata			
State names of and expected depths to objective sands; show size ing points, and all of suppose to to drill to SEO set M-3/RO can consent to 100 characters	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) A congress of w/150 at 190, 1911 (1914) A congress of w/150 at 1911 (1914) A congress of w/1	obs, cemen			
State names of and expected depths to objective sands; show size ing points, and all of the control to the defilit to different to 185° and 18-3/ fight' and control to 185° charts discount to 185° charts discount to 185° charts discount to 185° charts and figure to 185° charts and 185° cha	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) A congress out w/150 are resp. Settle of the settle out w/150 are resp. Settle out w/150 are resp. Settle out w/150 are resp. Settle out to the settle out with the settle out to the settle out with the settle out to the settle out with the settle out	obs, cemen			
ing points, and all of ing	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) A congress out w/150 cm res. Frill A congress out w/150 cm res. Frill A congress out w/150 cm res. Frill A congress out w/150 cm res. A congress o	obs, cemon			
regions to to drill to 200° set 10-3/ App' and count to 100° share shae to a \$110 T.S., and set 5-1/8° Mass w/ Mass w/30 at reg. For and from the meaning three parts uning approximate to 1/2 of Sec. 23, containing 300 an	A cong and such sylph as rose. Brill of the gold sylph as south an hotten, drill high as south as hotten, drill high as south as south as a continue to the following his pass, to delicated to the drilling his pass, to delicated to the drilling his pass.	bs, cemen			
I understand that this plan of work must receive approval in	A cong and such sylph as rose. Brill of the gold sylph as south an hotten, drill high as south as hotten, drill high as south as south as a continue to the following his pass, to delicated to the drilling his pass, to delicated to the drilling his pass.	957			
respons to to drill to 200° ant 10-3/ App' and count to 100° above about a 6110 T.S., and set 5-1/8° Manr w Manr w/50 at ray. Furt and from Chi mounty thru pards uning appreciants	A cong and such sylph as rose. Brill of the gold sylph as south an hotten, drill high as south as hotten, drill high as south as south as a continue to the following his pass, to delicated to the drilling his pass, to delicated to the drilling his pass.	957			
I understand that this plan of work must receive approval in Company	A cong and such sylph as rose. Brill of the gold sylph as south an hotten, drill high as south as hotten, drill high as south as south as a continue to the following his pass, to delicated to the drilling his pass, to delicated to the drilling his pass.	957			
Tunderstand that this plan of work must receive approval in	A cong and such sylph as rose. Brill of the gold sylph as south an hotten, drill high as south as hotten, drill high as south as south as a continue to the following his pass, to delicated to the drilling his pass, to delicated to the drilling his pass.	957			
I understand that this plan of work must receive approval in company.	A cong and such sylph as rose. Brill of the gold sylph as south an hotten, drill high as south as hotten, drill high as south as south as a continue to the following his pass, to delicated to the drilling his pass, to delicated to the drilling his pass.	1957			

 $(\mathcal{A}_{\mathcal{A}})^{-1} = \{ (\mathcal{A}_{\mathcal{A}})^{-1} : (\mathcal{A}_{\mathcal{A}})^{-1} = (\mathcal{A}$



6793.3 Ungraded ground	tion 0/73.
.	11 -
iba Co. New Mexico	rriba Co.
23)	
	agn_
	332-0
8	8
in the second of miles	4 inches equal 1 mile
inches equal 1 mile.	
X	990-0

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

		Well Location and/or Gas Proration Plat Date						
Operator_	Parific H	orthwest Pipel	ine Cosp.	Lease_	Sun Ju	nn Valt 30-6		
Well No.	11-03	Section	23 T	ownship	30 Horth	_Range_6	NMPM	
Located_	1450	Feet From	m <u>flouth</u>	Line,	990	Feet Fron	Line,	
25	o Arriba		_County, Ne	w Mexico.	G. L. I	Elevation	6793.3'	
Name of I	Producing	Formation	Noos Yerdo	Pool	Blanco	Dedicat	ed Acreage 380	
	(No	ote: All dista	nces must b	e from out	er bounda	ries of Secti	on)	
					1			
		Panifia	- Hambleman et		1			
		F 470 44 67			1			
		ĺ			i			
	-			- #			4	
		en_end	M.s	necountry of	1			
		##-0(#T	76	New Appropriate the Control of the C				
				Co.	1			
		į		Office of the second				
				Production of the second		· · · · · · · · · · · · · · · · · · ·		
				And the second	i			
NOTE				2 2 2 2 2 2 2 2				
his section or to		990' 0	U.S.D.	*	1			
sed for ga	ıs 🗀	H		-	- 			
ælls only. 	·			mood of restance	ļ			
		45		· State of the sta	1			
		_			1			
\bigvee								
1 To Abd		ALE:1"=1000'	7					
1. IS this	well a D	ual Comp.?	YesNo_ <u>*</u>		and the second s		e above plat was s of actual surveys	
		o Question 1 i					supervision and	
		completed we				e are true an nowledge and	nd correct to the l belief.	
Name				Dat	e Surveye	od.		
Position.		t Pagineer			-			
Represen Address	ting peri	tic Northmet.	Pipeline Con		gistered		Engineer and/or	