X

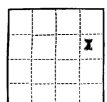
(SUBMIT IN TRIPLICATE)

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

Land (Office	enta fe	}
		ALAKAO.	
Unit	** *	Peasel	4 H 0

			PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA		11	PORT OF SHOOTING OR ACID	
NOTICE OF INTENTION TO TEST WATER		11	PORT OF ALTERING CASING.	i i
NOTICE OF INTENTION TO RE-DRILL O			ORT OF RE-DRILLING OR RI	
IOTICE OF INTENTION TO SHOOT OR . IOTICE OF INTENTION TO PULL OR AL			ORT OF ABANDONMENT	Í
OTICE OF INTENTION TO ABANDON W		JOFFLEMENTARI	WELL HISTORY	
(INDICATI	E ABOVE BY CHECK MARK N	IATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
red Feasal #H#		Fermington,	New Mexico	June 18 , 19
ell No. 1 is locate	d 1850ft. from	$\begin{cases} N \\ S \end{cases}$ line and $\boxed{7}$	\mathfrak{D} ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{I} \end{bmatrix}$	ine of sec. 33
1/4 Section 33	T25N	R10w	S.M.P.M.	
(1/4 Sec. and Sec. No.)	(Twp.) (H	Range)	(Meridian)	
ngel Paak Dakota (Field)	Sen June	Subdivision)	New Mexic	9
ate names of and expected depths to o				
otal depth 6607. On tages with staging to	ol aut at 2005	fort. Cerem	ted first stage	with 350 and
tages with staging to E gel coment and 1-1/2	ol set at 2005 2 pounds Tur' Pl	feel. Geten ug per sack	ted first stage followed by 100	with 350 and
tages with staging to E gel coment and 1-1/2 mainted second stage of	ol wet at 2005 ? pounde Tul (91 with 250 macks)	feet. Genen ug per sack 4% gel tenen	ted first stage followed by 100 t m med with one	<pre>%1th 350 made sacks nemt. % ocupd Tuf Pl</pre>
tages with staging to E gel coment and 1-1/2 manted second stage to br sack. After waiting	ol set at 2005 2 pounds Taf Pl with 250 macks ng on coment, t	feet. Cenen ug per sack 4% gel tenen ested casing	ted first stage followed by 100 t s xed with one with 3000 pei	<pre>%1th 350 made sacks nemt. % ocupd Tuf Pl</pre>
tages with staging to E gel coment and 1-1/2 emented second stage or er sack. After waiting	ol set at 2005 2 pounds Taf Pl with 250 macks ng on coment, t	feet. Cenen ug per sack 4% gel tenen ested casing	ted first stage followed by 100 t s xed with one with 3000 pei	<pre>%1th 350 made sacks nemt. % ocupd Tuf Pl</pre>
tages with staging to E gel coment and 1-1/2 mented second stage or er sack. After waiting	ol set at 2005 2 pounds Taf Pl with 250 macks ng on coment, t	feet. Cenen ug per sack 4% gel tenen ested casing	ted first stage followed by 100 t s xed with one with 3000 pei	<pre>%1th 350 made sacks nemt. % ocupd Tuf Pl</pre>
tages with staging to E gel coment and 1-1/2 emented second stage or er sack. After waiting	ol set at 2005 2 pounds Taf Pl with 250 macks ng on coment, t	feet. Cenen ug per sack 4% gel tenen ested casing	ted first stage followed by 100 t s xed with one with 3000 pei	<pre>%1th 350 made sacks nemt. % ocupd Tuf Pl</pre>
tages with staging to E gel coment and 1-1/2 emented second stage or er sack. After waiting	ol set at 2005 2 pounds Taf Pl with 250 macks ng on coment, t	feet. Cenen ug per sack 4% gel tenen ested casing	ted first stage followed by 100 t s xed with one with 3000 pei	<pre>%1th 350 made sacks nemt. % ocupd Tuf Pl</pre>
tages with staging to E gel coment and 1-1/2 mented second stage or er sack. After waiting	ol set at 2005 2 pounds Taf Pl with 250 macks ng on coment, t	feet. Cenen ug per sack 4% gel tenen ested casing	ted first stage followed by 100 t s xed with one with 3000 per perations.	ith 350 secks seeks seek
ages with staging to gel coment and 1-1/2 mented second stage or ar sack. After waiting	ol set at 2005 2 pounds Taf Pl with 250 macks ng on coment, t	feet. Cenen ug per sack 4% gel tenen ested casing	ted first stage followed by 100 t s xed with one with 3000 per perations.	ith 350 acd sacks neat. sound Tuf Pl for thirty min
tages with staging to E gel coment and 1-1/2 mented second stage of ir sack. After waiting the no drop in pressu	ol set at 2005 2 pounds Tur Pl with 250 sacks ag on comment, t re. Continued	foot. Comenty per mack 4% gel tenent ested causing completion o	ted first stage followed by 100 t s xed with one with 3000 pei perations.	ith 350 acd sacks neat. Sound Tuf Pl for thirty min
tages with staging to Egel coment and 1-1/2 manted second stage to er sack. After waiting Ith no drop in pressur-	ol set st 2005 2 pounds Tuf Pl 41th 250 sacks ng on coment, t re. Continued	fool. General ug per sack 4.7 gel teneral estad	ted first stage followed by 100 t s xed with one with 3000 pei perations.	sacks neat. cound Tuf Pl for thirty min
tages with staging to Egel coment and 1-1/2 mannied second stage of er sack. After waiting Ith no drop in pressur- funderstand that this plan of work in mpany Pan American is	ol set st 2005 2 pounds Tuf Pl 41th 250 sacks ng on coment, t re. Continued	fool. General ug per sack 4.7 gel teneral estad	ted first stage followed by 100 t a xed with one with 3000 pei perations.	sacks neat. cound Tuf Pl for thirty min
understand that this plan of work no pany Pen American is less than the second stage of the present the no drop in present in pany Pen American in the Box 487	ol set st 2005 2 pounds Tuf Pl 4th 250 sacks ng on coment, t re. Continued nustreceive approvalin w	feet. Cenen ug per mack 4% gel tenen ested caming completion o	ted first stage followed by 100 ts xed with one with 3000 paid perations.	ith 350 accidenced.
ages with staging to gel coment and 1-1/2 mented second stage or reach. After waiting the no drop in pressur- understand that this plan of work no mpany Pan American 1	ol set st 2005 2 pounds Tuf Pl 4th 250 sacks ng on coment, t re. Continued nustreceive approvalin w	feet. Cenen ug per mack 4% gel tenen ested caming completion o	ted first stage followed by 100 t a xed with one with 3000 pei perations.	ith 350 and sacks neat. Sound Tuf Pi for thirty min may be commenced.
understand that this plan of work no dress Box 487	ol set st 2005 2 pounds Tuf Pl 4 ith 250 sacks ng on essect, the Continued re. Continued Petroleum Corpo	feet. Cenent y per ack 4.7 gel tenent ested cauling completion of the cologic ration. By	ted first stage followed by 100 ts xed with one with 3000 paid perations.	sacks neat. cound Tuf P. for thirty min

Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land C)ffice	iente Fe)
Lease ?	37	046563	
		Feesel	2 H
Omt			

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHU	T-OFF	
NOTICE OF INTENTION TO CHANGE PL	LANS	SUBSEQUENT	REPORT OF SHOOTING	OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING	ASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLIN	G OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ABANDONM	NT	
NOTICE OF INTENTION TO PULL OR A	ALTER CASING	! !!			
NOTICE OF INTENTION TO ABANDON	WELL.				
(INDICA	TE ABOVE BY CHECK MA	ARK NATURE OF REPORT	, NOTICE, OR OTHER DAT	(A)	
red Feasal "H"		Famington	, New Mexico	June 18	19.
ell No is locat	ed 1850 ft. fro	$om_{-}\left\{egin{smallmatrix} \mathbf{N} \\ \mathbf{c} \end{matrix}\right\}$ line and	790 ft. from	$\{E_{ij}\}$ line of sec.	22
E/4 Section 33		RIOW	K.M.P.M.	()	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
ngel Peak Dakota	Sen Juan		Ken Y	exico	
(Field)	(00	ty or Subdivision)	ζ	ite or Territory)	
	ing points, and a	ll other important pro			
	t 30 308		م الجيارة عدمان ماساك	a LEMP comme d.	_ *
tages with staging to A gel coment and 1-1, emented second stage or sack. After wait:	ool set at 20 /2 pounds Tuf with 250 sec ing on coment	195 feet. Ges 'Plug per sec ks 45 gel ces , tested east	eented first s sk followed by eent m med wit ing with 3000	tage with 350 100 sacks ne h one gound T	se. et. af
stages with staging to & gel coment and 1-1, lemented second stage or sack. After wait!	ool set at 20 /2 pounds Tuf with 250 sec ing on coment	195 feet. Ges 'Plug per sec ks 45 gel ces , tested east	eented first s sk followed by eent m med wit ing with 3000	tage with 350 100 sacks ne h one gound T	se. et. af
Total depth 6607. On stages with staging to be gel coment and 1-1, lemented second stage per sack. After wait din no drop in pressu	ool set at 20 /2 pounds Tuf with 250 sac ing on sement are. Continu	Plug per man Plug per man ka 45 gel can , tested can med completion	ented first sk followed by sent m xed with 3000 coperations.	100 sacks ne b one pound To pei for thirt	ot.
stages with staging to a gel coment and 1-1, lemented second stage ar sack. After wait!	ool set at 20 /2 pounds Tuf with 250 sac ing on sement are. Continu	Plug per man Plug per man ka 45 gel can , tested can med completion	ented first sk followed by sent m xed with 3000 coperations.	100 sacks ne b one pound To pei for thirt	ot.
tages with staging to a gel coment and 1-1, emented second stage or sack. After wait! Ith no drop in pressu	ool set at 20 /2 pounds Tuf with 250 sac ing on sement wre. Coutinu	Plug per sac Plug per sac ka 45 gel can , tested easi and completion	iented first sik followed by ent m xed with 3000 eperations.	100 sacks ne b one pound To pei for thirt	ot.
stages with staging to % gel coment and 1-1, lemented second stage er sack. After wait: Ath no drop in press	ool set at 20 /2 pounds Tuf with 250 sac ing on sement wre. Coutinu	Plug per sec Plug per sec k 45 gel can , tested easi ed completion	k followed by the second of th	100 sacks ne home pound To pei for thirt	nced.
tages with staging to a gel coment and 1-1, emented second stage or sack. After wait! Ith no drop in pressure the no drop in pressure the no drop in pressure the normal stage of the normal second	ool set at 23 /2 pounds Tuf with 250 sac ing on sement ure. Continu must receive approval	Plug per sec Plug per sec k 45 gel can , tested easi ed completion	k followed by the second of th	100 sacks ne h one sound To pel for thirt	nced.