(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office NHEET VED Lease No. 060967

		=	VELLS
	- 51 444	II	
	PLANSATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OF	
	L OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CA SUBSEQUENT REPORT OF RE-DRILLING	1
	OR ACIDIZE		1
	R ALTER CASING		1 1
OF INTENTION TO ABANDO	ON WELL		
(INDIC	CATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
		April 5	, 19 61
. 6 is loca	ated 2311 ft. from	$\left\{ egin{array}{ll} N \\ S \end{array} \right\}$ line and 652 ft. from	W line of sec. 33
N/A Section 33		-33- <u>k</u>	**)
& Sec. and Sec. No.)	Lea County	Range) (Meridian)	exico
(Field)	(County or	Subdivision) (State	or Territory RECEIV
		. (******	a , some from T A
vation of the derric	k floor above sea lev	el isft. \Label{Label}	
vation of the derric	ck floor above sea lev	er is	APR Ø 1
	DETAII	LS OF WORK	APR 🗗 1
nes of and expected depths	DETAII to objective sands; show size ing points, and all ot	LS OF WORK s, weights, and lengths of proposed casings; ther important proposed work)	APR 7 1
nes of and expected depths	DETAIl to objective sands; show size ing points, and all ot	LS OF WORK s, weights, and lengths of proposed casings; her important proposed work)	APR 6 19 indicate mudding jobs, comens 13-3/8** (27 & 46*)
reall to approx. in 17-3/4" hel	DETAII to objective sands; show size ing points, and all ot 9000', Abo Reef to approx., 320'	LS OF WORK s, weights, and lengths of proposed casings; ther important proposed work) Test, with rotary. Set	APR 67 19 indicate mudding jobs, coments 13-3/8" (27 & 406) surface. Set 8-
real to approx. in 17-3/4" hold 25) easing in 11, 12, 12, 13, 14, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	DETAII to objective sands; show size ing points, and all ot 9000', Abo Reef to approx. 320' 11" hele to approx. 50 ou. ft. of con	LS OF WORK s, weights, and lengths of proposed casings; her important proposed work) Test, with rotary. Set and circulate canent to	APR 6 19 indicate mudding jobs, coments 13-3/8" (27 & 466) surface. Set 6- solate ealt section to bring consent
real to approx. in 17-3/4" holds: ing approx. 11; f salt, then pli	DETAII to objective sands; show size ing points, and all ot 9000', Abo Reef to approx. 320' 11" hele to appro 50 cu. ft. of cu	LS OF WORK s, weights, and lengths of proposed casings; her important proposed work) Test, with rotary. Set and circulate coment to ax. 4590 and coment to i sent slarry as first stag of approx. 220 cu. ft. s	APR 6 19 indicate mudding jobs, coment 13-3/8" (27 & 46%) surface. Set 8- solate ealt section to bring coment lurry through sta
reall to approx. in 17-3/4" hold 325) easing in ling approx. 11 f salt, then place at approx. 150	DETAII to objective sands; show size ing points, and all ot 9000', Abo Reef to approx. 320' 11" hole to appro 50 ou. ft. of car are second stage 0' to place come;	LS OF WORK s, weights, and lengths of proposed casings; ther important proposed work) Test, with rotary. Set and circulate cament to ax. 4570 and cament to i sent alarry as first stag of approx. 220 cu. ft. s at above calt. Set 5-1/2	APR 6 19 indicate mudding jobs, coments 13-3/8" (27 & 40%) surface. Set 8-9 solate salt section to bring coments lurry through stag " (14, 15.5 % 17%)
cell to approx. in 17-3/4" hold 25) easing in ting approx. 11 realt, then pla at approx. 150 at total depth	DETAII to objective sands; show size ing points, and all of 9000', Abo Reef to approx. 320' 11" hole to appro 50 on. ft. of cor ace second stage 6' to place come; and coment with	LS OF WORK s, weights, and lengths of proposed casings; ther important proposed work) Test, with rotary. Set and circulate coment to ax. 4590' and coment to i sent alarry as first stag of approx. 220 cu. ft. s at above salt. Set 5-1/2 sufficient coment to cov	APR 6 19 indicate mudding jobs, coment 13-3/8" (27 & 40%) surface. Set 8-9 solate salt section to bring coment lurry through sta (14, 15.5 % 17%) or Glorietta sone
cell to approx. in 17-3/4" hold 325) easing in ling approx. 11; salt, then plat approx. 1500 at total depth 6000'. Drill	DETAII to objective sands; show size ing points, and all of 9000', Abo Reef to approx. 320' 11" hole to appro 50 cu. ft. of em ace second stage 0' to place came; and coment with hole with mative	LS OF WORK s, weights, and lengths of proposed casings; her important proposed work) Test, with rotary. Set and circulate canent to ax. 4590' and canent to i and charry as first stag of approx. 220 cu. ft. s at above salt. Set 5-1/2 sufficient canent to cove s and with addition of oi	APR 6 19 indicate mudding jobs, coment 13-3/8" (27 & 406) surface. Set 6-9 solate salt section to bring consent lurry through stage (14, 15.5 & 176) er Glorietta sone 1 and gel to ren
real to approx. in 17-3/4° hold 25') easing in ling approx. Ill at approx. 150' at total depth 6000'. Drill easing; drill:	DETAII to objective sands; show size ing points, and all of 9000', Abo Reef e to approx. 320' 11" hole to appro 50 cu. ft. of cu ace second stage 0' to place come; and cement with hole with native with clear water	LS OF WORK s, weights, and lengths of proposed casings; ther important proposed work) Test, with rotary. Set and circulate coment to ax. 4590' and coment to i sent alarry as first stag of approx. 220 cu. ft. s at above salt. Set 5-1/2 sufficient coment to cov	APR 6 19 indicate mudding jobs, coment 13-3/8" (27 & 406) surface. Set 6-9 solate salt section to bring consent lurry through stage (14, 15.5 & 176) er Glorietta sone 1 and gel to ren
real to approx. in 17-3/4° hold 25') easing in ling approx. Ill at approx. 150' at total depth 6000'. Drill easing; drill:	DETAII to objective sands; show size ing points, and all of 9000', Abo Reef to approx. 320' 11" hole to appro 50 cu. ft. of em ace second stage 0' to place came; and coment with hole with mative	LS OF WORK s, weights, and lengths of proposed casings; her important proposed work) Test, with rotary. Set and circulate canent to ax. 4590' and canent to i and charry as first stag of approx. 220 cu. ft. s at above salt. Set 5-1/2 sufficient canent to cove s and with addition of oi	APR 6 19 indicate mudding jobs, coment 13-3/8" (27 & 406) surface. Set 6-9 solate salt section to bring consent lurry through stage (14, 15.5 & 176) er Glorietta sone 1 and gel to ren
real to approx. in 17-3/4" holders in 18-3/4" holde	DETAII to objective sands; show size ing points, and all of 9000', Abo Reef e to approx. 320' 11" hole to appro 50 cu. ft. of cu ace second stage 0' to place come; and cement with hole with native with clear water	LS OF WORK s, weights, and lengths of proposed casings; her important proposed work) Test, with rotary. Set and circulate canent to ax. 4590' and canent to i and charry as first stag of approx. 220 cu. ft. s at above salt. Set 5-1/2 sufficient canent to cove s and with addition of oi	APR 6 19 indicate mudding jobs, coment 13-3/8" (27 & 406) surface. Set 6-9 solate salt section to bring consent lurry through stage (14, 15.5 & 176) er Glorietta sone 1 and gel to ren
reall to approx. in 17-3/4" hold (25) easing in 18-3/4" hold (25) easing approx. 150 (25) at total depth (26) 6000'. Drill (26) easing drill (26) th low solids easing	DETAII to objective sands; show size ing points, and all of 9000', Abo Reef to approx. 320' 11" hole to appro 50 cm. ft. of cm ace second stage 6' to place come; and coment with hole with native with clear water mulsions to ID.	LS OF WORK s, weights, and lengths of proposed casings; ther important proposed work) Test, with rotary. Set and circulate coment to ax. 4590' and coment to i cont clarry as first stag of approx. 220 cu. ft. s at above salt. Set 5-1/2 sufficient coment to cove and with addition of oi below intermediate cash is	APR 6 19 indicate mudding jobs, coment 13-3/8" (27 & 466) surface. Set 8-9 solate salt section to bring coment lurry through stap " (14, 15.5 & 176) er Glorietta sone 1 and gel to run & to approx. 8100
es of and expected depths call to approx. in 17-3/4" hold 25) easing in ling approx. 11: salt, then pla at approx. 150 at total depth 6000'. Drill easing; drill th low solids es etand that this plan of wo	DETAIL to objective sands; show size ing points, and all of 9000', Abo Reef e to approx. 320' 11" hole to appro 50 cu. ft. of cu ace second stage 0' to place came and cement with hole with native with clear water walsions to TD.	LS OF WORK s, weights, and lengths of proposed casings; ther important proposed work) Test, with retary. Set and circulate canent to cover and with addition of oi below intermediate case a writing by the Geological Survey before oper-	APR 6 19 indicate mudding jobs, coment 13-3/8" (27 & 406) surface. Set 6-1 solate salt section to bring coment lurry through stap " (14, 15.5 & 176) er Glorietta some 1 and gel to run & to approx. \$100°
well to approx. in 17-3/4" hold 326) easing in . eing approx. 11 f salt, then pla at approx. 1500 at total depth . 6000'. Drill easing; drill the low solids ex- retand that this plan of wo	DETAIL to objective sands; show size ing points, and all of 9000', Abo Reef e to approx. 320' 11" hole to appro 50 cu. ft. of cu ace second stage 0' to place came and cement with hole with mative with clear water walsions to TD. ork must receive approval in water trolows Company	LS OF WORK s, weights, and lengths of proposed casings; ther important proposed work) Test, with rotary. Set and circulate coment to ax. 4590' and coment to i cont clarry as first stag of approx. 220 cu. ft. s at above salt. Set 5-1/2 sufficient coment to cove and with addition of oi below intermediate cash is	APR 6 19 indicate mudding jobs, coment 13-3/8" (27 & 406) surface. Set 6-1 solate salt section to bring coment lurry through stap " (14, 15.5 & 176) er Glorietta some 1 and gel to run & to approx. \$100°
meal to approx. in 17-3/4" hold 325) easing in : sing approx. 11: f salt, then pla at approx. 150 at total depth .6000'. Drill casing; drill : th low solids of	DETAIL to objective sands; show size ing points, and all of 9000', Abo Reef e to approx. 320' 11" hole to appro 50 cu. ft. of cu ace second stage 0' to place came and cement with hole with mative with clear water walsions to TD. ork must receive approval in water trolows Company	LS OF WORK s, weights, and lengths of proposed casings; ther important proposed work) Test, with retary. Set and circulate canent to cover and with addition of oi below intermediate case a writing by the Geological Survey before oper-	APR 6 19 indicate mudding jobs, coment 13-3/8" (27 & 406) surface. Set 6-1 solate salt section to bring coment lurry through stap " (14, 15.5 & 176) er Glorietta some 1 and gel to run & to approx. \$100°

Title District Chief Clerk

NE., MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	<u>Well</u>	Location ar	nd Acreag	<u>e Dedicatio</u>	n Plat	ADR 10 19	161
Section A.					Date_Apr	APR 10 19 13 D. C. C.	<u> </u>
Well No 6	On Petroleum Com Unit Letter 1	Section	13	Township		Range	33-8 NMPA
County Name of Produci	ng Formation	Elevation_	(leter)	Pool C	et From ed Acreage	west 40	Line Acres
<pre>1. Is the Opera Yes</pre>	ator the only own	ner* in the ne is "no," tion agreeme	dedicate have the ent or ot	d acreage of interests herwise? You	utlined on of all the esNo	owners been	n nswer is
	Owner			Land Des	cription		IVED
-174	T					APR &	1961
Section. B			·		7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JAL SURVEY N MEXICO
2311					informat above is	to certify tion in Sect s true and c pest of my k	cion A complete
480			- - - -		(C) (Rep	perator) Ones Tororesentative	<u> </u>
<i>3</i> 6			 		This is well loc	to cently shown Seption B weld notes of	that the
 -					surveys my super same is the best belief.	made by me vision and co true and co of my know	or under that the rrect to leade and
330 660 990 133	20 1650 1990 2310 26					ed Professi and/or Lan	

(See instructions for completing this form on the reverse side)

INSTRUCTIONS FOR COMPLET ::

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the platthe location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)