•			
ı			
1			
	ļ		
1	•	,	
	İ		
1		ļ.	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud App	get Bureau No. 42-R358.4. roval expires 12-31-60.	-
Land Office	New Mexico	
Lease No	03380	
Unit	Florence	

SUNDRY NOTICES AND REPORTS ON WELLS

	and the second of the second o
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUTLOFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZANG SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY

					_ ```								
		(INDICATE A	BOVE BY CHE	CK MARK NA	TURE OF REPORT	, NOTICI	, OR OT	HER DA	ATA)				
										34m,	y 5		., 19
No.	14-D(PM)	is located	1750 f	t. from	$\left\{ egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and				V V		ne of	sec.	51
! 	Sec.		273 (Twp.)	<i>.</i>	% :		P.M. Ieridian)						
	Sec. and Sec. No.)		(Twp.)	Sen	ange)	а)	ieridian)	No		exi			
	(Field)			(County or S	ubdivision)			(8	tate o	or Terr	tory)		
eleva	tion of the	derrick flo	or above	sea level	is 640	t.							
			1	DETAILS	S OF WOR	K							
names	of and expected	d depths to ob	jective sands;		weights, and lens	ths of p	roposed						
3 Sack	. Potal jointa 5 l is regular leat comm	1/2", 15 r comment	ing points,	55 Casi	important proj Ling (340°) Elx, 65 Ge	aet	from	a kh	21 ·	' to	476	51 • •	vith
sack	joints 5 l is regular	1/2", 15 r comment st.	7651. .50%, J. , 50 sec	55 Casi	Ling (340°)	aet	from	a kh	21 ·	' to	476	51 • •	vith
sack	joints 5 l is regular lest comm	V2", 15 r comment st. 30 minut	105	-55 cas	ing (340°) six, 66 Ge	aet	from	a kh	21 ·	' to	476	51 • •	vith
sack sack iks s	oints 5) s regular leat cemm 100# for 1	V2", 15 r comment st. 30 minut	105	-55 cas	ing (340°) six, 66 Ge	aet	from	a kh	21 ·	' to	476	51 • •	vith
sack das s	oints 5) is regular lest common 000 for (V2", 15 r comment st. 30 minute y temper	765 . .50 . .50 sac	-55 Casi	ing (340°) six, 65 Ge	net	from 1	a 44,	21.4	, to	476	51 • •	vith
sack ka 3 4 10	is regular leat common comment by	/2", 15 r comment is. 30 minute / temper	105 1	55 Casi	ing (340°) six, 66 Ge	net	from 1	a 44,	21.4	, to	476	51 • •	vith
sack sack ids 10	is regular lest commit 1000 for 3 commit by	1/2", 15 r comment st. 30 minute temper an of work mi	105 1	55 Casi	ing (340°) six, 65 Ge	net	from 1	a 44,	21.4	, to	476	51 • •	vith
sack sack da 10 oct	comment by	1/2", 15 r comment st. 30 minute temper an of work mi	105 1	55 Casi	ing (340°) six, 65 Ge	net	urvey be	*loc	21 • 14	to, f	MA:	Comm	with by
sack sack sack sack sack sack sack sack	is regular lest common 1000 for 3 comment by and that this pl El Passo Bear 99	1/2", 15 r comment st. 30 minute temper an of work mi	105	55 Cas	ing (340°) six, 65 Ge	net	urvey be	a 44,	21 • 14	to, f	MA:	Comm	with by
sack sack ska 1 14 10	is regular lest common 1000 for 3 comment by and that this pl El Passo Bear 99	/2", 15 r comment it. 30 minute r temper an of work me	105	55 Cas	ing (340°) six, 65 Ge	ogical S	urvey be	ofore o	eld control of the co	to to	MA: DE ONE	Comm	with by