	Bureau	42-R	358.4
Form A	ppróved.		

For (I	m 9- reb. 19	<b>331 a</b> 351)	

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	079181
Unit	

		ND REPORTS ON	
OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	SHUT-OFF
OF INTENTION TO CHANGE PLA	1	SUBSEQUENT REPORT OF SHOOT	ING OR ACIDIZING
OF INTENTION TO TEST WATER	1	SUBSEQUENT REPORT OF ALTER	
OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF RE-DR	
OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABAND	
OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTORY	/
OF INTENTION TO ABANDON W	'ELL		
(INDICATI	E ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHE	R DATA)
		Ge	t. 29,
- I is locate	ed <b>330</b> ft from	1 (S) line and330 ft. fi	rom 📆 line of sec. 🌡
	10 #	K W MAR	(W)
Shi Swit sec. 8	(Twp.)	(Range) (Meridian)	POPIL
Wildost	McKinley		(State or Tegritor)
(Field)	(County o	or Subdivision)	KEDEL
evation of the	above sea le	vel is _6600_ ft	00730
evacion of the		•	( UC130
	DETAI	IIS OF WORK	Same man
	1 ·	ILS OF WORK	asings; indicate mudding jobs
mes of and expected depths to	1 ·	ILS OF WORK zes, weights, and lengths of proposed cother important proposed work)	asings; indicate mudding jobs;
mes of and expected depths to	1 ·	weights and lengths of proposed o	asings; indicate mudding jobs;
mes of and expected depths to	1 ·	weights and lengths of proposed o	asings; indicate mudding jobs
	objective sands; show siz ing points, and all o	zes, weights, and lengths of proposed c other important proposed work)	asings; indicate mudding jobs;
	objective sands; show siz ing points, and all o	weights and lengths of proposed o	asings; indicate mudding jobs
	objective sands; show sing points, and all o	zes, weights, and lengths of proposed cother important proposed work)  perforations 1945-30	asings; indicate mudding jobs
Spotted 35 mm	objective sands; show sir ing points, and all of plug acress;	zes, weights, and lengths of proposed cother important proposed work)  perforations 1945-30	asings; indicate mudding jobs;
Spotted 35 am	objective sands; show sir ing points, and all of plug acress;	zes, weights, and lengths of proposed cother important proposed work)  perforations 1945-30	asings; indicate mudding jobs
Spotted 35 mm	objective sands; show sir ing points, and all of plug acress;	zes, weights, and lengths of proposed cother important proposed work)  perforations 1945-30	asings; indicate mudding jobs
Spotted 35 mm	objective sands; show sir ing points, and all of plug acress;	zes, weights, and lengths of proposed cother important proposed work)  perforations 1945-30	asings; indicate mudding jobs
Spotted 35 mm	objective sands; show sir ing points, and all of plug acress;	zes, weights, and lengths of proposed cother important proposed work)  perforations 1945-30	asings; indicate mudding jobs
Spotted 35 am Spotted 10 am Set dry hole m	objective sands; show air ing points, and all of the points of the point	zes, weights, and lengths of proposed cother important proposed work)  perforations 1945-30	M. S. CECLOCI
Spotted 35 and Spotted 10 and Set dry hole and derstand that this plan of work	objective sands; show sing points, and all of plug acress;  in tep of success;  arker.	perferations 1945-300  rface pipe.	S. CFCLCC
Spotted 35 and Spotted 10 and Set dry hole and derstand that this plan of work	objective sands; show sing points, and all of plug acress;  in tep of success;  arker.	perferations 1945-300  rface pipe.	S. CFCLCC
Spotted 35 and Spotted 10 and Set dry hole was derstand that this plan of work any Gaddis Min Suite 1500	objective sands; show sing points, and all of points agrees of surface of sur	perforations 1945-301	S. CFCLCC
Spotted 35 and Spotted 10 and Set dry hole and derstand that this plan of work	objective sands; show sing points, and all of points agrees of surface of sur	perforations 1945-301  rface pipe.	S. CFCLCC