Land Office Santa 7

## (SUBMIT IN TRIPLICATE)

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DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

OTICE OF INTENTION TO DRILL		X	SUBSEQUENT REPORT OF WATER SHUT-OFF.	N. C
OTICE OF INTENTION TO CHANGE PLANS		<b></b>	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO TEST WATER S			SUBSEQUENT REPORT OF ALTERING CASING.	
TICE OF INTENTION TO RE-DRILL OR I			SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACI			SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTE	R CASING		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL	<b>L</b>			
(INDICATE AB	OVE BY CHECK MARK	NATU	PEDTILITY	100 9
			reordery 1,	1952
127 166	1000	ſ	NI. 1000 ( XX)	
l No is locate	d ZZYit. fro	m	$\left\{\begin{array}{l} \mathbf{N} \\ \mathbf{X} \end{array}\right\}$ line and $\left\{\begin{array}{l} 990 \\ \mathbf{W} \end{array}\right\}$ line of sec.	<u>D</u>
(NW/4)	26N 74	7	nge) (Meridian)	
(14 Sec. and Sec. No.)	(Twp.)	(Ra		
esignated(Large Ca	nyon area)	<u> </u>	Rio Arriba New Mexico	
(Field)	(County)	or sm	bdivision) (State or Territory)	
	or above sea les	1 :	6041 ft	
e elevation of the derrick flo	DI ADUVE SEA IEV	vei i	· · · · · · · · · · · · · · · · · · ·	
e elevation of the derrick floo				
	DETAI	LS	OF WORK	. cémé
re names of and expected depths to object Pictured Cliffs Surface casing. Appendix on top of Pictured	DETAI setive sands; show six ing points, and all of ss. locati prox. 2,13 Cliffs.	LS on on W1	OF WORK sights, and lengths of proposed casings; indicate mudding jobs important proposed work)  Will set 200ft. of 103/4 in the of 5t inch production structure and surface string with	ch ing
Pictured Cliffs surface casing. Appending top of Pictured sufficient coment	DETAI scrive sands; show size ing points, and all of section prox. 2,13 Cliffs, to circular production	LS On. W1.	OF WORK  sights, and lengths of proposed casings; indicate mudding jobs important proposed work)  Will set 200ft. of 103/h in  It. of 5% inch production str  Ll coment surface string with  to surface, and probably use  Gring.	ch ing
Pictured Cliffs surface casing. Ap on top of Pictured sufficient coment 150 to 200 sax on	DETAI scrive sands; show size ing points, and all of section prox. 2,13 Cliffs, to circular production	LS On. W1.	OF WORK  sights, and lengths of proposed casings; indicate mudding jobs important proposed work)  Will set 200ft. of 103/h in  It. of 5% inch production str  Ll coment surface string with  to surface, and probably use  Gring.	ch ing

By F Cologist
Title Geologist

Luhre Tower

Phoenix, Arisona