For (I	m 9- reb. 19	-831 a 951)		
			i i	
		1		X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land C	office San	in Fe
Lease I	07 8	362
linit	Canyon	Largo

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
CEL - GOVERNMENT #1-17	March 15 , 19.5
/ell No. 1-17 is located 1390 ft. from	Siline and 990 ft. from $\frac{E}{S}$ line of sec. 17
V*	nge) (Meridian)
Wildcat Rio (County or Su	Arriba Reg No. (State or Arrive Way)
nyon Largo Unit)	
he elevation of the derrick floor above sea level	is 6349 ft. KB
the elevation of the definer hoof above bea level	
DETAILS	S OF WORK 425 \$ 1953
tate names of and expected depths to objective sands; show sizes, v	weights, and lengths of proposed casings; indicate mudding jobs, cemer r important proposed work)
ing points, and all other	r important proposed work)
	- Table 1
2535' TOP PICTURED CLIFFS: 2355	
2535' TOP PICTURED CLIFFS: 2355	
2535' TOP PICTURED CLIFFS: 2355	
	·(/3994)
pose to run open ended drill pipe to	'(/3994) 2535 and equalize 75 sax cement. Pull to
pose to run open ended drill pipe to a equalise 25 sax. Then pull to 125'	·(/3994)
pose to run open ended drill pipe to a equalise 25 sax. Then pull to 125'	'(/3994) 2535 and equalize 75 sax cement. Pull to
pose to run open ended drill pipe to a equalise 25 sax. Then pull to 125' alize 25 sax cement.	'(/3994) 2535 and equalize 75 sax cement. Pull to and equalize 25 sax cement. Pall to 110
pose to run open ended drill pipe to a equalize 25 sax. Then pull to 125' and casent.	'(/3994) 2535 and equalize 75 sax cement. Pull to and equalize 25 sax cement. Pall to 110
opose to run open ended drill pipe to a equalize 25 sax. Then pull to 125' and the control of the pull to 125' and	'(/3994) 2535 and equalize 75 sax cement. Pull to and equalize 25 sax cement. Pall to 110
opose to run open ended drill pipe to a legualise 25 sax. Then pull to 125' and cament.	'(/3994) 2535 and equalize 75 sax cement. Pull to and equalize 25 sax cement. Pall to 110
pose to run open ended drill pipe to a equalize 25 sax. Then pull to 125' and casent.	'(/3994) 2535 and equalize 75 sax cement. Pull to and equalize 25 sax cement. Pall to 110
pose to run open ended drill pipe to a equalise 25 sax. Then pull to 125' alize 25 sax cement. Spose to place a 5 sack plug in top of sund and glean up location.	2535 and equalize 75 sax cement. Pull to and equalize 25 sax cement. Pull to 110 surface easing with a 42" marker 4' about
pose to run open ended drill pipe to a equalise 25 sax. Then pull to 125' alize 25 sax cement. Spose to place a 5 sack plug in top of sund and glean up location.	'(/3994) 2535 and equalize 75 sax cement. Pull to and equalize 25 sax cement. Pall to 110
pose to run open ended drill pipe to a equalise 25 sax. Then pull to 125' alize 25 sax cement. spose to place a 5 sack plug in top of sund and glean up location. I understand that this plan of work must receive approval in wri	2535 and equalize 75 sax cement. Pull to and equalize 25 sax cement. Pall to 110 surface easing with a 42" marker 4' abouting by the Geological Survey before operations may be commenced.
pose to run open ended drill pipe to a equalise 25 sax. Then pull to 125' alize 25 sax cement. Spose to place a 5 sack plug in top of sund and glean up location. Lunderstand that this plan of work must receive approval in wri	2535 and equalize 75 sax cement. Pull to and equalize 25 sax cement. Pall to 110 surface easing with a 42" marker 4' abouting by the Geological Survey before operations may be commenced.
pose to run open ended drill pipe to a equalise 25 sax. Then pull to 125' alize 25 sax cement. Spose to place a 5 sack plug in top of sund and glean up location.	2535 and equalize 75 sax cement. Pull to and equalize 25 sax cement. Pall to 110 surface easing with a 42" marker 4' abouting by the Geological Survey before operations may be commenced.
pose to run open ended drill pipe to a equalize 25 sax. Then pull to 125' alize 25 sax cement. spose to place a 5 sack plug in top of sund and glean up location. I understand that this plan of work must receive approval in write ompany THE SUPERIOR OIL COMPANY ddress MIDLAND, TEXAS	2535 and equalize 75 sax cement. Pull to and equalize 25 sax cement. Pall to 110 surface easing with a 42" marker 4' abouting by the Geological Survey before operations may be commenced.
pose to run open ended drill pipe to a equalize 25 sax. Then pull to 125' delize 25 sax cement. Spose to place a 5 sack plug in top of sund and glean up location. I understand that this plan of work must receive approval in writing the superior of the	2535 and equalize 75 sax cement. Pull to and equalize 25 sax cement. Pall to 110 surface easing with a 42" marker 4' abouting by the Geological Survey before operations may be commenced.