

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office New Mexico	/
Lease No. 04443-B	,
Unit O. J. Hoover 'A'	

## SUNDRY NOTICES AND REPORTS ON WELLS

<del></del>	# <del></del>	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SI		
NOTICE OF INTENTION TO RE-DRILL OR R		· •
NOTICE OF INTENTION TO SHOOT OR ACH	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER	ER CASINGSUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	ц	
(INDICATE AE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Farmington, New Mexico October 11,	19. <b>56</b>
ell No. 1 is located 1	1780 ft. from S line and 913 ft. from W line of sec.	22
on 1 to.	$\{S\}$ line and $\{W\}$ line of sec.	<i>k</i>
/4 of Section 23 (1/4 Sec. and Sec. No.)	T-30-N R-16-W MMPM (Twp.) (Range) (Meridian)	
Wildcat	Sen hien (County or Subdivision) (Sta or Latery	•
(Field)	(County or Subdivision) (Star or A interv)	1
ne elevation of the dermial- fac-	oor shows see level in way.	J 🏋
ic cicvation of the derrick not	oor above sea level is 5314 ft.	1
	DETAILS OF WORK	<b>)</b>
ate names of and expected depths to obia		A. L
	jective sands; show sizes, weights, and lengths of proposed casing; indicate mudding jobs, ing points, and all other important proposed work)	confont-
	9-5/8" casing was set at 5555 feet and counted vi-	th
n September 28, 1956, 9		
		_
	fter waiting on cement for 48 hours, casing and was	ter
'85 sacks of cement. Af	, , ,	
'85 sacks of cement. Af	after waiting on cement for 48 hours, casing and was	
85 sacks of coment. Af	th 1000 pounds pressure for 30 minutes with no drop	p <b>i</b> n
85 sacks of cement. Af	, , ,	p <b>i</b> n
785 sacks of cement. Af	th 1000 pounds pressure for 30 minutes with no dropent and plug, tested bottom of shoe with 950 pounds.	p in
785 sacks of cement. Af thut off were tested wit pressure. Drilled cemen pressure dropped 60 poun	th 1000 pounds pressure for 30 minutes with no dropent and plug, tested bottom of shoe with 950 pounds, ands in 30 minutes. Set Baker retainer at 5489 feet	p in , t and
785 sacks of cement. After the control of the cement of the cement. After the cement of the cement of the cement of the cement. After the cement of the cement. After the cement of the	th 1000 pounds pressure for 30 minutes with no dropent and plug, tested bottom of shoe with 950 pounds ands in 30 minutes. Set Baker retainer at 5489 feet cement; failed to get pressure build up; resqueeze	p in  t and  ed with
that off were tested with the ressure. Drilled comen pressure dropped 60 pour queezed with 100 sacks 25 sacks coment, pressure	th 1000 pounds pressure for 30 minutes with no dropent and plug, tested bottom of shoe with 950 pounds ands in 30 minutes. Set Baker retainer at 5489 feet cement; failed to get pressure build up; resqueeze mared up to 2600 pounds during squeeze. Waited on	p in  t and ed with cement
that off were tested with the ressure. Drilled cement pressure dropped 60 pour queesed with 100 sacks 25 sacks cement, pressure for 36 hours, tested with	th 1000 pounds pressure for 30 minutes with no dropent and plug, tested bottom of shoe with 950 pounds, ands in 30 minutes. Set Baker retainer at 5489 feet cement; failed to get pressure build up; resquess mared up to 2600 pounds during squeeze. Waited on th 900 pounds pressure for 30 minutes with no drop	p in  t and ed with coment
that off were tested with ressure. Drilled cemen pressure dropped 60 poun queesed with 100 sacks 25 sacks cement, pressure or 36 hours, tested with	th 1000 pounds pressure for 30 minutes with no dropent and plug, tested bottom of shoe with 950 pounds ands in 30 minutes. Set Baker retainer at 5489 feet cement; failed to get pressure build up; resqueeze mared up to 2600 pounds during squeeze. Waited on	p in  t and ed with coment
hut off were tested wit ressure. Drilled cemen ressure dropped 60 poun queesed with 100 sacks 25 sacks cement, pressu or 36 hours, tested wit	th 1000 pounds pressure for 30 minutes with no drop out and plug, tested bottom of shoe with 950 pounds ands in 30 minutes. Set Baker retainer at 5489 feet cement; failed to get pressure build up; resqueeze mared up to 2600 pounds during squeeze. Waited on the 900 pounds pressure for 30 minutes with ne drop the retained of the state approval in writing by the Geological Survey before operations may be commended.	p in  t and ed with coment
thut off were tested with the pressure. Drilled cemen pressure dropped 60 pour queezed with 100 sacks 25 sacks cement, pressure or 36 hours, tested with ridding apparations were many	th 1000 pounds pressure for 30 minutes with no drop out and plug, tested bottom of shoe with 950 pounds ands in 30 minutes. Set Baker retainer at 5489 feet cement; failed to get pressure build up; resqueeze mared up to 2600 pounds during squeeze. Waited on th 900 pounds pressure for 30 minutes with no drop to resimed approval in writing by the Geological Survey before operations may be common at retains approval in writing by the Geological Survey before operations may be common	p in  t and ed with coment
hut off were tested wit ressure. Drilled cemen ressure dropped 60 pour queesed with 100 sacks 25 sacks cement, pressure or 36 hours, tested wit ridding apparations were many	th 1000 pounds pressure for 30 minutes with no drop out and plug, tested bottom of shoe with 950 pounds ands in 30 minutes. Set Baker retainer at 5489 feet cement; failed to get pressure build up; resqueeze mared up to 2600 pounds during squeeze. Waited on th 900 pounds pressure for 30 minutes with no drop to resimed approval in writing by the Geological Survey before operations may be common at retains approval in writing by the Geological Survey before operations may be common	p in  t and ed with coment
hut off were tested wit ressure. Drilled cemen ressure dropped 60 poun queesed with 100 sacks 25 sacks cement, pressu or 36 hours, tested wit	th 1000 pounds pressure for 30 minutes with no drop out and plug, tested bottom of shoe with 950 pounds ands in 30 minutes. Set Baker retainer at 5489 feet cement; failed to get pressure build up; resqueeze mared up to 2600 pounds during squeeze. Waited on th 900 pounds pressure for 30 minutes with no drop to resimed approval in writing by the Geological Survey before operations may be common at retains approval in writing by the Geological Survey before operations may be common	p in  t and ed with coment

Title Field Superintendent