APPROVED SHUFF!

(SUBMIT IN TRIPLICATE)

No No. 15 Percent

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

42	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Off	
Lease No	NM 01976
Unit	

ACTICE OF INTENTION	TO DRILL	SUI	SEQUENT REPO	ORT OF WATER SHUT	-OFF	
=	TO CHANGE PLANS	11		RT OF SHOOTING O		1
	TO TEST WATER SHUT-OFF	! !!	SEQUENT REPO	ORT OF ALTERING CA	SING	
	TO RE-DRILL OR REPAIR W		SEQUENT REPO	RT OF RE-DRILLING	OR REPAIR	
	TO SHOOT OR ACIDIZE	SUI		ORT OF ABANDONME		1
OTICE OF INTENTION	I TO PULL OR ALTER CASING	sui	PLEMENTARY \	WELL HISTORY		
OTICE OF INTENTION	TO ABANDON WELL					
	(INDICATE ABOVE BY	CHECK MARK NATURE	OF REPORT, NO	TICE, OR OTHER DATA	s)	
	(,				March	18
merderi Fe	ieral				78144	19
		THE .	,, 1	230 (. (E), (11
ell No. 1	is located 660	$$ ft. from ${S}$	line and	330 ft. from	line of sec	:
3/4 82/4 Se	etion II 2	38 31	5	n p k	-	
(1/2 Sec. and Sec	. No.) (Twi	o.) (Range)		(Meridian)	Next en	
MITGEST		(County or Subdivi	sion)		te or Territory)	
(Field)						
e elevation of	the derrick floor abo	ove sea level is	ft.			
		DETAILS O	F WORK			
ate names of and ex	pected depths to objective sa	nds; show sizes, weigh	its, and lengths	of proposed casings	; indicate mudding	jobs, cem
	ing po	inte, and an other imp		ed work)		
	abendened 2/23/6	3 se corrone	•			
	6054, 8 5/IP can	dng at 3261	left in l	bele, rotar;	und between	n plu
	6054, 8 5/tim cas make 5550-5650	dng at 3261	left in I	bole, rotar;	r and betwee	m plu
etal depth	6054, 8 5/11 ^m cas acks 5550-5650 lacks 4400-4500	ding at 3261	left in i	bale, roter;	rand between	m plu
etal depth	6054, 8 5/tim cas make 5550-5650	ding at 3261	left in l	bole, roter;	rand between	en plu
etal depth	6054, 8 5/11 ^m cas lacks 5550-3650 lacks 4400-4500 lacks 3050-3150 lacks 800-900			bole, roter; etion merke		m plu
otal depth luge: 32 e 32 e 32 e 10 e	6054, 8 5/1 cas lasks 5550-3650 lasks 4400-4500 lasks 3050-3150 lasks 600-900 lasks in top 8 5/	/8° casing wi	th regul	etion merke		m plu
otal depth luge: 32 e 32 e 32 e 10 e	6054, 8 5/11 ^m cas lacks 5550-3650 lacks 4400-4500 lacks 3050-3150 lacks 800-900	/8° casing wi	th regul	etion merke		n plu
otal depth luge: 32 e 32 e 32 e 10 e	6054, 8 5/1 cas lasks 5550-3650 lasks 4400-4500 lasks 3050-3150 lasks 600-900 lasks in top 8 5/	/8° casing wi	th regul	etion merke		en plu
otal depth luge: 32 e 32 e 32 e 10 e	6054, 8 5/1 cas lasks 5550-3650 lasks 4400-4500 lasks 3050-3150 lasks 600-900 lasks in top 8 5/	/8° casing wi	th regul	etion merke		n pla
otal depth luge: 32 e 32 e 32 e 32 e 10 e	6054, 8 5/1 cas lasks 5550-3650 lasks 4400-4500 lasks 3050-3150 lasks 600-900 lasks in top 8 5/	/8" casing wi	th regul	ation marke napection,	.	
letal depth luge: 32 a 32 a 32 a 32 a 10 a	6054, 8 5/1 cases 5550-3650 cacks \$100-4500 cacks \$050-3150 cacks for top 8 5/cacks in top 8 5/cacks for top 8 5/cacks f	/8" casing vd	th regulate for in	ation marke napection,	.	
luge: 32 a 32 a 32 a 32 a 10 a 1	6054, 8 5/1/m cas make 5550-3650 make 3050-3150 make 200-900 make in top 8 5/ cleared and leve this plan of work must receive	/8" casing vi	th regulate for it	etion marker nepection.	.	
luge: 32 a 32 a 32 a 10 a 1	6054, 8 5/1 cases 5550-3650 cacks \$100-4500 cacks \$050-3150 cacks for top 8 5/cacks in top 8 5/cacks for top 8 5/cacks f	/8" casing vi	th regulary for in	etion marker nepection.	erations may be co	mmenced
luge: 32 a 32	6054, 8 5/1/m cas make 5550-3650 make 3050-3150 make 200-900 make in top 8 5/ cleared and leve this plan of work must receive	/8" casing vi	th regulary for in the decision of the Geologies.	etion marker mapection. ical Survey before or	erations may be co	
luge: 32 a 32	6054, 8 5/1 cas seeks 5550-3650 seeks 3050-3150 seeks 3050-3150 seeks 600-900 seeks in top 8 5/ cleared and leve this plan of work must receive the Wilson seeks 1, Wilson	/8" casing willed and resive approval in writing	th regulary for in the decision of the Geologies.	etion marker nepection.	erations may be co	mmenced