A-Seese J-Seese J-Seese

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.							
Indian Agency #1984							
•							
Allottes							

Form 9-331 b (April 1952)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

	1	d .	1
NOTICE OF INTENTION TO DRILL	I	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.	tetl,
NOTICE OF INTENTION TO REDRILL OR REPAIR WE	Ц	SUBSEQUENT REPORT OF REDRILLING OR REPAR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	₩.
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	(<u>2014</u> V
NOTICE OF INTENTION TO ABANDON WELL		11 5 6 E 0 1 0 Children	1 22 C
		TON THE	<u> </u>
(INDICATE ABOVE BY C	HECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
			. 44
		7000 27	9
Marajo 6	a C C C C C C C C C C	N line and 10 ft. from W line of sec.	4
Vell No is located 153	e_rt. from	line and	
and and are a		19 11 1000	
(14 Sec. and Sec. No.) (Twp	(E	Range) (Meridian)	
(% Sec. and Sec. 140.)	See Just	Now Muscles	
(7),14)	(County or 8	Subdivision) (State or Territory)	
(Field)	(00220) 02 2		
he elevation of the desired or abo	ve sea level	is 5005 ft.	
THE EIGNACION OF THE CHARLEST CO.			
	DETAILS	S OF WORK	
		S OF WORK	cement-
State names of and expected depths to objective sating politics in a sing politic politics.			cement-
State names of and expected depths to objective saining pol-		S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, important proposed work)	cement-
			cement-
State names of and expected depths to objective as ing point in the state of the st			cement-
			cement-
			cement-
			. cement-
		weights, and lengths of proposed casings; indicate mudding jobs, is important proposed work) At 3-55 cag cannot will at reserve to be below to be be below to be below to be below to be be be below to be	cement-
		weights, and lengths of proposed casings; indicate mudding jobs, is important proposed work) 3-55 cog commt v/20 sx res.	\
		weights, and lengths of proposed casings; indicate mudding jobs, is important proposed work) 3-55 cog commt v/20 sx res.	\
		weights, and lengths of proposed casings; indicate mudding jobs, is important proposed work) 3-55 cog commt v/20 sx res.	\
		weights, and lengths of proposed casings; indicate mudding jobs, is important proposed work) At 3-55 cag cannot will at reserve to be below to be be below to be below to be below to be be be below to be	\
		weights, and lengths of proposed casings; indicate mudding jobs, is important proposed work) 3-55 cog commt v/20 sx res.	\
		weights, and lengths of proposed casings; indicate mudding jobs, is important proposed work) 3-55 cog commt v/20 sx res.	\
Settl 6-3/4° belo to 46°	nds; show sizes, nts, and all other	weights, and lengths of proposed casings; indicate mudding jobs, important proposed work) 3-55 cos commit with second proposed casings; indicate mudding jobs, important proposed work) [CLIVED] JULI 1958 OIL COM COM	
Settl 6-3/4° belo to 46° belo to 160	nds; show sizes, nts, and all other	weights, and lengths of proposed casings; indicate mudding jobs, is important proposed work) 3-55 cog commt v/20 sx res.	
Settl 6-3/4° belo to 46°	nds; show sizes, nts, and all other	weights, and lengths of proposed casings; indicate mudding jobs, important proposed work) 3-55 cos commit with second proposed casings; indicate mudding jobs, important proposed work) [CLIVED] JULI 1958 OIL COM COM	
I understand that this plan of work must receive	nds; show sizes, nts, and all other	weights, and lengths of proposed casings; indicate mudding jobs, important proposed work) 3-55 cos commit with second proposed casings; indicate mudding jobs, important proposed work) [CLIVED] JULI 1958 OIL COM COM	
Setil 6-3/4° belo to 46°	nds; show sizes, nts, and all other	weights, and lengths of proposed casings; indicate mudding jobs, important proposed work) 3-55 cos commit with second proposed casings; indicate mudding jobs, important proposed work) [CLIVED] JULI 1958 OIL COM COM	
I understand that this plan of work must receive	nds; show sizes, nts, and all other	weights, and lengths of proposed casings; indicate mudding jobs, important proposed work) 3-55 ccg commt w/20 cm reserved to the proposed work) 1011 1958 OIL COM Triting by the Geological Survey before operations may be communicated to the proposed work)	enced.
I understand that this plan of work must receive Company	nds; show sizes, nts, and all other	weights, and lengths of proposed casings; indicate mudding jobs, important proposed work) 3-55 ccg commt w/20 cm reserved to the proposed work) 1011 1958 OIL COM Triting by the Geological Survey before operations may be communicated to the proposed work)	enced.
I understand that this plan of work must receive Company	nds; show sizes, nts, and all other	weights, and lengths of proposed casings; indicate mudding jobs, important proposed work) 3-55 cos commit with second proposed casings; indicate mudding jobs, important proposed work) [CLIVED] JULI 1958 OIL COM COM	enced.
I understand that this plan of work must receive the plan of work	nds; show sizes, nts, and all other	weights, and lengths of proposed casings; indicate mudding jobs, important proposed work) 3-55 ccg commt w/20 cm reserved to the proposed work) 1011 1958 OIL COM Triting by the Geological Survey before operations may be communicated to the proposed work)	enced.
I understand that this plan of work must receive Company	nds; show sizes, nts, and all other	weights, and lengths of proposed casings; indicate mudding jobs, important proposed work) 3-55 ccg commt w/20 cm reserved to the proposed work) 1011 1958 OIL COM Triting by the Geological Survey before operations may be communicated to the proposed work)	enced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A	•				Date 27, 19	X	
Operator_	KING OIL COMPANY		Lease	Harm	jo G		
Located	Unit Letter E 1530 Feet From	THE NORTH L	ine,560	F	eet From THE WEST	17 WEST NMPM Line	
	AN JUAN G. L roducing Formation		5065.0	Dedica Pool	ated Acreage	Acres	
l. Is th	e Operator the only o				outlined on the plat	below?	
	No e answer to question	ne is "no."	" have the	intorocto	af all the owners h		
conso	lidated by communitized Type of Consolidation	ation agree	ment or oth	erwise?	YesNo If	answer is	
3. If th below	e answer to question :	two is "no, REF. G	" list all LO Plat dat	the ownered: 15 Fe	rs and their respecti bbruary 1915	ve interests	
	<u>Owner</u>		Land Description				
		 	TATE!				
			/ KLULIY	(0)	· · · · · · · · · · · · · · · · · · ·		
			JUL1	958			
Section.B		 	OIL CON.		` - -1		
			,	³ /	771		
					This is to certi information in S		
30.]		1		above is true an	d complete	
-15.					to the best of m and belief.	y knowledge	
		┼			King Gil Comp	lag"	
-560-0			 		(Operator)		
			 		Original signed b	15 T. A. Dugan	
					(Representat	ive)	
	1	,			Planington, B	n Karles	
		4			Address		
	[This is to certi:	fy that the	
					well location sho plat in Section 1		
					from field notes		
					surveys made by r		
					my supervision ar		
					the best of my kr		
	İ				belief.	MAY TOCO	
	1		1		Date Surveyed 1	WAI 1428	
	l 		İ		James P.	loose_	
			i		Registered Profes		
330 660	990 1320 1650 1980 2310 2	40			TAKERO D. TORON		
			Ompleting t	500 his form	Certificate No.	1463	
					III III POUNTER FIAN	-	