(SUEMIT IN TRIPLICATE)

	Approval expires 12-31-60.
OK	Indian Agency
	1-149-IID-7653
RIOR	Allottee
	Lease No.

1 1UNO	El Miginization	THE INTERIOR	
1958	GEOLOGICAL	SURVEY	Lease No
LONG HEER	1		
CTING DISTRI	OTICES AND	REPORTS ON	WELLS
SONDKI III			
TICE OF INTENTION TO DRILL	SUI	SEQUENT REPORT OF WATER	SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	sui	SEQUENT REPORT OF SHOOT	
TICE OF INTENTION TO TEST WATER S	HUT-OFFSUI	BSEQUENT REPORT OF ALTER BSEQUENT REPORT OF REDRI	LING OR REPAIR
OTICE OF INTENTION TO REDRILL OR R	LI AIII , II	BSEQUENT REPORT OF ABANI	
OTICE OF INTENTION TO SHOOT OR ACI	JI24	PPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR ALTE	K CADING		FARMINGTON MELLINAT
			11123
(INDICATE A	OVE BY CHECK MARK NATURE	of report, notice, or othe	ir data)
		September 2	. 19
_			T 1
Mavajo	2310 . 1	330 line andft.	from will line of sec.
ell No. A 13 is locate	edft. from S		W mis st see
mit sur sec 4	30 N 17	i morm	
()4 Sec. and Sec. No.)	(Twp.) (Range	e) (Meridian	New Next co
Undesignated	San Juan	~~*********	(State or Territory)
(Field)	(County or Subd	(vision)	(Sales of Assessed 1)
ne elevation of the derrick in	or above sea level is	ft.	
he elevation of the deriver			
		T TUODY	
	DETAILS C	F WORK	casings: indicate mudding jobs, coment-
	DETAILS C bjective sands; show sizes, weight ing points, and all other in	F WORK ghts, and lengths of proposed aportant proposed work)	casings; indicate mudding jobs, coment-
tate names of and expected depths to o	bjective sands; show sizes, weig ing points, and all other in	thts, and lengths of proposed apportant proposed work)	
itate names of and expected depths to o	bjective sands; show sizes, weig ing points, and all other in	phts, and lengths of proposed apportant proposed work)	e comented w/20 sx
Drill 9° hole to	bjective sands; show sizes, weighting points, and all other in	phts, and lengths of proposed apportant proposed work) 7 20 J-55 68	g comented w/20 sx he Dakota formation.
Drill 9° hole to	bjective sands; show sizes, weighting points, and all other in	phts, and lengths of proposed apportant proposed work) 7 20 J-55 68	
Drill 9" hole to coment. Drill 6	60 & set two jt	phts, and lengths of proposed apportant proposed work) 7 20 J-55 ca 1100 to test	g comented w/20 sx he Dakota formation.
Drill 90 hole to	60 & set two jt	phts, and lengths of proposed apportant proposed work) 7 20 J-55 ca 1100 to test	g comented w/20 sx he Dakota formation.
Drill 9" hole to coment. Drill 6	60 & set two jt	phts, and lengths of proposed apportant proposed work) 7 20 J-55 ca 1100 to test	g comented w/20 sx he Dakota formation.
Drill 9" hole to coment. Drill 6	60 & set two jt	phts, and lengths of proposed apportant proposed work) 7 20 J-55 ca 1100 to test	g comented w/20 sx he Dakota formation.
Drill 9" hole to coment. Drill 6	60 & set two jt	phts, and lengths of proposed apportant proposed work) 7 20 J-55 ca 1100 to test	g comented w/20 sx he Dakota formation.
Drill 9" hole to coment. Drill 6	60 & set two jt	phts, and lengths of proposed apportant proposed work) 7 20 J-55 ca 1100 to test	g comented w/20 sx he Dakota formation.
Drill 9° hole to occurred. Drill 6 If commercial procured to the	60 & set two jt de hole to appres	phts, and lengths of proposed apportant proposed work) 1 74 20	be Dakota formation. Market be set and 8 1958
Drill 9° hole to occurred. Drill 6 If commercial procured to the	60 & set two jt de hole to appres	phts, and lengths of proposed apportant proposed work) 1 74 20	be Dakota formation. Market be set and 8 1958
Drill 9th hole to coment. Drill 6 If commercial processed to the	bjective sands; show sizes, weight ing points, and all other in 60° & set two jt de hole to apprese aduction is found surface.	phts, and lengths of proposed apportant proposed work) 1 74 20	g comented w/20 sx he Dakota formation.
Drill 9th hole to coment. Drill 6 If commercial processed to the I understand that this plan of work King Oil Go	bjective sands; show sizes, weight ing points, and all other in 60° & set two jt de hole to apprese eduction is found surface.	phts, and lengths of proposed apportant proposed work) 1 74 20	be Dakota formation. Market be set and 8 1958
Drill 9° hole to coment. Drill 6 If commercial promented to the I understand that this plan of work King Oil Go	bjective sands; show sizes, weight ing points, and all other in 60° & set two jt de hole to apprese eduction is found surface.	phts, and lengths of proposed apportant proposed work) 1 74 20	be Dakota formation. Market be set and 8 1958
Drill 9° hole to coment. Drill 6 If commercial presented to the I understand that this plan of work King Oil Gor	bjective sands; show sizes, weight ing points, and all other in 60° & set two jt de hole to appress eduction is found surface. must receive approval in writing any Club Building	phts, and lengths of proposed apportant proposed work) 1 74 20	be Dakota formation. Market be set and 8 1958
Drill 9° hole to coment. Drill 6 If commercial presented to the I understand that this plan of work. King Oil Go	bjective sands; show sizes, weight ing points, and all other in 60° & set two jt de hole to appress eduction is found surface. must receive approval in writing any Club Building	phts, and lengths of proposed apportant proposed work) 1 74 20	be Dakota formation. Market be set and 8 1958
Drill 9° hole to coment. Drill 6 If comercial presented to the I understand that this plan of work King Oil Gor	bjective sands; show sizes, weight ing points, and all other in 60° & set two jt de hole to appress eduction is found surface. must receive approval in writing any Club Building	phts, and lengths of proposed apportant proposed work) 1 74 20	be Dakota formation. Market be set and 8 1958

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	•			Date September 2, 1998
ection A.		7	- MATTA TO	
ell No.	OIL COMPANY Unit Letter Feet Fr	L Section 4	330 Fe	30 NORTHRange 17 MENTNMFMet From THE NACTLineed AcreageAcres
ounty SAN Ju	UAN G ucing Formation	. L. Elevation 506	Pool	Indeed one total
. Is the Op	perator the onl	y owner* in the dec	dicated acreage o	utlined on the plat below?
Yes	No•	. H H bo.	. the interacts	of all the owners been
consolid	ated by communi	tization agreement	of otherwise: 1	~ · · · · · · · · · · · · · · · · · · ·
"yes," I'	ype of Consolic nswer to questi	on two is "no," li	st all the owners	and their respective interests
below:		and the second s		
	Owner		Land Des	cription RECEIVED
			•	SEP 3 1958
			\$ \$:	U. S. GEOLGE, DALE SOCIAL FARMINGTON, NEW MEXICO
			*	
ection.B				٦
	1			This is to certify that the
	İ		1	information in Section A
	İ			above is true and complete to the best of my knowledge
	1		1	and belief.
				King Oil Company
				(Operator)
				Balling Kalan
				(Representative)
	\			745 Fetroleum Club Midg.
	1			Address
		*		
<i>330</i> Q	and the second			This is to certify that the
3300			 	well location shown on the plat in Section B was plotte
	ne s		1	from field notes of actual
				surveys made by me or under
				my supervision and that the same is true and correct to
3/0'			1	the best of my knowledge an
23.	ļ		1	belief. Date Surveyed2 EFTEMS.R. 1
				1 0 P
				Registered Professional
				Engineer and/or Land Survey
			1500 1000 500	JAMES P. LEETS
330 660	990 1320 1650 1980	2310 2640 2000	1500 1000 500	Certificate No. 1463

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section \mathbf{A} .
- 2. Operator shall outline the dedicated acreage for \underline{both} oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-23 (e) NMSA 1953 Comp.)