	Form 9-331 b (April 1952)							
					1			
ı								

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Mavejo

Allottee	
Lease No.	20-603-2021

NOTICE OF INTENTION TO DRILL	1	ND REPORTS ON WELLS	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER	TER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO ABANDON	I WELL	SUPPLEMENTARY WELL HISTORY	
(INDICA:	TE ABOVE BY CHECK MAD		
	MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	,
	·		
Neveje		(0.1)	. 19
ell INO is loc	cated 2310ft. from	line and 530 ft. from E line of sec.	E
_45 = 3	7711		.2
(14 Sec. and Sec. No.)		N NN PM	
ndes ignated	Sen Juan	(Meridian)	
(Field)	(County or St		
ne elevation of the derrick	floor share and 1	(State or Territory)	
or aic dellick	moor above sea level	ısft.	
	DETAILS	OF WORK	
ate names of and expected depths to	DETAILS	OF WORK	
ate names of and expected depths to	DETAILS objective sands; show sizes, w ing points, and all other	OF WORK eights, and lengths of proposed casings; indicate mudding jobs important proposed work)	, cement-
	objective sands; show sizes, w ing points, and all other	eights, and lengths of proposed casings; indicate mudding jobs important proposed work)	
	objective sands; show sizes, w ing points, and all other	eights, and lengths of proposed casings; indicate mudding jobs important proposed work)	
Brill 9" hole t	objective sands; show sizes, with size of the sand all other of the sand set	eights, and lengths of proposed casings; indicate mudding jobs important proposed work) 7 ** 20 / J-55 CSG camented w/2	
Drill 9" hole t	objective sands; show sizes, with size of the sand all other of the sand set	eights, and lengths of proposed casings; indicate mudding jobs important proposed work) 7 ** 20 / J-55 CSG camented w/2	
Drill 9" hole t	objective sands; show sizes, with size of the sand all other of the sand set	eights, and lengths of proposed casings; indicate mudding jobs important proposed work)	
Drill 9" hole t	objective sands; show sizes, with size of the sand all other of the sand set	eights, and lengths of proposed casings; indicate mudding jobs important proposed work) 7 ** 20 / J-55 CSG camented w/2	
Drill 9" hole t	objective sands; show sizes, with size of the sand all other of the sand set	eights, and lengths of proposed casings; indicate mudding jobs important proposed work) 7 ** 20 / J-55 CSG camented w/2	
Drill 9" hole t	objective sands; show sizes, with size of the sand all other of the sand set	eights, and lengths of proposed casings; indicate mudding jobs important proposed work) 7 ** 20 / J-55 CSG camented w/2	
Drill 9" hole t	objective sands; show sizes, with size of the sand all other of the sand set	7" 20% J-55 csg camented w/2 to test Dakota formation	
Brill 9" hole t	objective sands; show sizes, wing points, and all other ing points, and all other ing points, and set to approx 1050	7" 20% J-55 Csg cemented w/2 0' to test Bakets formation RECEIVED MAR 1 1 1959	
Brill 9" hole t	objective sands; show sizes, wing points, and all other ing points, and all other ing points, and set to approx 1050	7" 20% J-55 Csg cemented w/2 0' to test Bakets formation RECEIVED MAR 1 1 1959	
Drill 9" hole to Drill 61 hole to brill 61 hole to brill 61 hole	objective sands; show sizes, wing points, and all other ing points, and all other ing points, and set to approx 1050	7: 20/ J-55 Csg camented w/2 0 to test Dakets formation RECEIVED MAR 1 1 1959 OIL CON. COM.	5 s x
Drill 9" hole to Drill 61 hole to brill 61 hole	objective sands; show sizes, wing points, and all other ing points, and all other ing points, and set to approx 1050	7 20% J-55 Csg comented w/2 0 to test Dakota formation RECEIVED MAR 1 1 1959	5 s x
Drill 9" hole to Drill 61 hole to Drill	objective sands; show sizes, wing points, and all other ing points, and all other ing points, and set to approx 1050 to approx	7: 20/ J-55 Csg camented w/2 0 to test Dakets formation RECEIVED MAR 1 1 1959 OIL CON. COM.	5 s x
Brill 9" hole t	objective sands; show sizes, wing points, and all other ing points, and all other ing points, and set to approx 1050 to approx	7: 20/ J-55 Csg camented w/2 0 to test Dakets formation RECEIVED MAR 1 1 1959 OIL CON. COM.	5 s x



NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE								
Operator			SECTIO	DN A				
Operator KING OIL COMPANY			Lease	NAVAJO G			Well No.	3
Unit Letter	Section	Township	Ran		County		20.00	
Н	5	30 NORTH		17 West		AN JUAN	1959	
Actual Footage L					<u> </u>			
2310		ORTH line an	a 5:	30 fe	et from the	EAST	line /	
Ground Level Ele- 5063.0	v. Producing Fo	rmation	Pool			Dedic	ated Acreas	e:
7007•0							4	Acres
1 Is the Operator	• •b • • • • • • • • • • • • • • • • •	A. 1. P 1			v	·		
who has the ris	eht to drill into and	the dedicated acreage of	outlined on	the plat below	v? YES_ <u>A</u>	NO ("C	wner" means	the person
another. (65-	-3-29 (e) NMSA 193	to produce from any po	oi ama to a	ippropriate the	production	either for himself o	r for himself	and
2. If the answer t	o question one is "	no," have the interests	of all the	owners been o	consolidated	hy communities		b
MISE, IE2	NO If	answer is "yes," Type	of Conso.	lidation			n agreement	or other-
3. If the answer t	o question two is "	no," list all the owner	and their	respective int	erests belg	OFITI	<u> </u>	
Owner				Land Descrip		<i>ጥኒህ (ህድ)</i>	\	•
						MAD	<i>)</i>	
						MAR 1 1 1959		
					\01	COM		
		SECTION B			_	CON. COM.	LICATION	
		<u> </u>				1 3.3	PICATION	
				1		I hereby certify	that the info	ormation
	!			i		in SECTION A		
	İ	ļ		i		plete to the bes	t of my know	ledge and
1	į			i		belief	157	· ·
	ļ .	1		ļ	8	Mame	and f	ug.
	İ	İ		!	(v)	1		
					9	Position	nard King	<u> </u>
					1 1		sident	
ł	i			1		Company		
	i			1		KIN	G OIL COM	IPANY
	!	1		i	1	Date	OF	3.050
Į	1			1	0-530+	reb	ruary 25,	, 1959
	1	5			- 1			
				 				
	ļ ļ			!		I basabar a sasif		
				1		I hereby certify shown on the pla		
				1		plotted from fiel		
	i			i	1	surveys made by		
	ļ .			1	1	supervision, and	that the san	ne is true
					İ	and correct to th	e best of my	knowledge
						and belief.		
	l I			1				
				i		Date Surveyed		
	ļ			İ]	14 Febr	uary 19 59	}
	ļ				ľ	Registered Profe	ssional Eng	ineer
	↓			i	ľ	and/or Land Sur	reyor /	51
<u> </u>	i			<u> </u>		Jama.	(i. Nea	ne
0 330 660 0	00 1220 1650 70	0 2210 2640 33	1			Certificate No.	ese	
0 330 660 9	90 <i>1320 1650 1</i> 96	0 2310 2640 200	1500	1000 5	500 0	Total Itale 140.	1463	

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for 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 plat 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 the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.