(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	SAN	A ? •	
Lease No	NA	0656	3
Unit			

	MOTICED AND	REPORTS ON	WELLS
NOTICE OF INTENTION TO DRILL	*	BSEQUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO CHANGE PL	LANS	BSEQUENT REPORT OF SHOOT	NG OR ACIDIZING
IOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	BSEQUENT REPORT OF ALTERI	NG CASING
NOTICE OF INTENTION TO RE-DRILL O			LLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR	i 1		ONMENT
NOTICE OF INTENTION TO PULL OR A		PPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON Y	; 1		
(INDICAT	TE ABOVE BY CHECK MARK NATUR		
Glase brook			April 3 , 195
ell Noi is locate	ed 1991 ft. from S	line and ft. fr.	om $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of sec. $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{S} \end{array} \right\}$
(4 Sac. 25 (4 Sec. and Sec. No.)	(Twp.) (Range		
Wildcat	McKinley	ision)	tw Mexico
(Field)	(County or Subd	ision)	(State or Territory)
	ing points, and all other in	portant proposed work)	
Plan to drill rotary of 2000 feet. Surfa- and set approximate to total depth with r warranted, run 5 1/	test to Gallup sance formation hieraries 100 feet of 9 5/	i horizon at an ay ice formation. I be surface pipe. ad test where de	preximate depth will 13 5/8" hole Drill 8 3/4" hole pirable. If
of 2800 feet. Surfa- and set approximate to total depth with r	test to Gallup sance formation hieraries 100 feet of 9 5/	i horizon at an ay ice formation. I be surface pipe. ad test where de	preximate depth will 13 5/8" hole Drill 8 3/4" hole pirable. If
Plan to drill rotary of 2800 feet. Surfaced set approximate to total depth with rwarranted, run 5 l	test to Gallup sance formation heened to formation heened to 100 feet of 9 5/2" casing through	i horizon at an ag ice formation. I be surface pipe. ad test where des pay, perforate as	proximate copia brill 13 5/8" hole brill 8 3/4" hole birable. If ad complete. RECEIVE MAY 15 1957 OIL CON 60:
Plan to drill rotary of 2800 feet. Surfaced set approximate to total depth with rewarranced, run 5 l	test to Gallup sance formation heened to formation heened to 100 feet of 9 5/2" casing through	i horizon at an ag ice formation. I be surface pipe. ad test where des pay, perforate as	proximate copia brill 13 5/8" hole brill 8 3/4" hole birable. If ad complete. RECEIVE MAY 15 1957 OIL CON 60:
Plan to drill rotary of 2800 feet. Surfaced set approximate to total depth with rwarranted, run 5 left Company BERNARD for the set of the set o	test to Gallup said ce formation hierarce formation hierarce hierarch 100 feet of 9 5 potary tools; cure 12" casing through the constitution of Building	i horizon at an ag ice formation. I be surface pipe. ad test where des pay, perforate as	proximate copia brill 13 5/8" hole brill 8 3/4" hole birable. If ad complete. RECEIVE MAY 15 1957 OIL CON 60:

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

				Date				
Operator	BERNARD KING			Lease_	N.M.	065	63	
Well No.	Section	25	Town	ship	18 NORTH	_Range_	5 WEST	NMPM
Located	860 Feet From	m the	SOUTH	Line,	770	_Feet Fi	rom the	EAST Line,
	Miskinley	_County	, New M	Mexico.	G. L. E	levation_		
Name of Producing Formation		Pool_	Dedicated Acreage			reage		
(Note: All distances must be fro				om oute	om outer boundaries of Section)			
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NOTE				ļ	ļ			
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form is to be								
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wells only.		İ			,			
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1 In this We	scale:1"=1000'	Ves 1	No .	Th:	is is to ce	rtify that	the abov	e plat was
1. 18 this we	en a Duar Comp.	1 69						ctual surveys
2. If the answer to Question 1 is yes, are there			_					
any other dually completed wells within the			tha	that the same are true and correct to the				
dedicated acreage? Yes No		bes	st of my kr	nowledge	and belie	きf.		
				De	+a S	d &		
Name				1	te Surveye	7	PRT T. 1957	
Position.		_		$\left(\frac{1}{R}\right)$	gistered	Professi	onal Engi	neer and/or
Address					nd Survey	or Jam	es P. Lee	se
				1	•	N.	Mex. Reg.	No. 1463