For (I	m 9-	331 a 951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	_ 3 £	enta	Fe	- -
Lease No	.07	78580) - A	
T1_14	R	1/2	Sec.	ς

NOTICE OF INTENTION TO DRILL				
I NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	XX	
NOTICE OF INTENTION TO CHANGE			NG	
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERING CASING	1	
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPA		
NOTICE OF INTENTION TO SHOOT		SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDO	N WELL			
(INDI	CATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)		
		March L.	, 19 .63	
Well No. #6 is loc	ated 1135 ft. fro	om. $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and 1090 ft. from $\begin{Bmatrix} E \\ S \end{Bmatrix}$ lin	e of sec5	
ME 1/4 Sec. 5		-8-W NMPM	DECENTE T	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	R F C F F F F F	
Basin Dakota	San Juan		tory)	
(Field)	(Count	ty or Subdivision) (State or Terri	The first of	
The elevation declerates	ciexiface valuove vas	bezskis 6274 ft. C. L.	U. S. GECLOCICAL SURVEY	
		AILS OF WORK	COLXEN NET GYON, NEW MEXICO	
(State names of and expected depth	s to objective sands; show	sizes, weights, and lengths of proposed casings; indicate all other important proposed work)	mudding jobs, cement-	
	ing points, and a	all other important proposed work)		
Well spudded 2-28-6332.75# H-40 ST & C ow/full returns to 8 B.O.F. closed & held Now drilling ahead.	3, drilled 15s casing landed a surface. Casing pressured to	hole to T. D. of 325'. Ran 10 at 326' w/250 sks class A cement ag tested to 500# for 30 min ok. 500# for 30 min ok. RICELV MAR6	jts. of 10-3/4" w/2 % H A 5 drilled plug, essure. 963 COM.	
Well spudded 2-28-6; 32.75# H-40 ST & C ow/full returns to a B.O.F. closed & held Now drilling ahead.	3, drilled 15s casing landed a surface. Casing pressured to	hole to T. D. of 325'. Ran 10 at 326' w/250 sks class A cement ag tested to 500# for 30 min ok. 500# for 30 min w/no drop to sk RICELY MAR6 al in writing by the Geological Survey before operations.	jts. of 10-3/4" w/2 % H A 5 drilled plug, essure. 963 COM.	
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