IN REPLY REFER TO:



UNITED STATES DEPARTMENT OF THE INTERIOR

P. O. Box 157 55 Artesia, New Mexico

March 25, 1957

Fr. Roy H. Smith Brilling Company 1117 City National Building Michita Balls, Texas

Fe: Oil and Ses Lesse LC 029L03(b)

Dear Sir:

Your "Subsequent Report of Abandonment" dated March 14, 1957, covering your well No. 3-Jalker "B" located in the SW1551, section 8, T. 18 S., R. 32 R., wildcat area, Lea County, (330 feet from south and 1650 feet from east lines of the section) is hereby approved.

Very truly yours,

John A. Frost District Engineer

JAF: BB

Inspected by John A. Frost March 25, 1957

Form	9-331:	a
(Feb	. 1951)	

(SUBMIT	IN	TRIPLICATE)	

	Land Office	Las Cruces
	Lease No.	029403 Ъ
२	Unit .	0

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.		
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		·····
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1	X
NOTICE OF INTENTION TO PULL OR ALTER CASING	4	l
NOTICE OF INTENTION TO ABANDON WELL		· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO ADRIDON NELL		
(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NCTICE, OR OTHER DATA)	
	March 14	, 19 <u>5</u> 7
Well No. B-3 is located 330 ft. from	$\left\{ \begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix} \text{ line and } 330 \text{ ft. from } \begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix} \text{ line of } \mathbf{M} \in \mathbf{M} $	of sec8
SW/4 SE/4 Sec 8 18S	32E	
(14 Sec. and Sec. No.) (Twp.) (1		
Lea	New Mexico	
(Field) (County or	Subdivision) (State or Territory)
(State manage of and expected deaths to objective sands: show size	LS OF WORK s, weights, and lengths of proposed casings; indicate mu- her important proposed work)	dding jobs, cement-
Set 4 ¹ / ₂ " McCullough Bridge Plug @ 445 pull 4 ¹ / ₂ csg. Rec. 3694', Set 8 5/8" cement on top of bridge plug and pul and install 4 ¹ / ₂ " X 7' marker on top o	McCullough Bridge plug (935) 1 8 5/8° csg. Rec. 545' cement f hole with cement.	top of hole
pull 444 csg. Rec. 3694', Set 8 5/8" cement on top of bridge plug and pul and install 44" X 7' marker on top o could be and be a set of the set of the set i understand that this plan of work must receive approval in the Company Roy H. Smith Brilling Co.	McCullough Bridge plug (# 935 1 8 5/8" csg. Rec. 545' cement f hole with cement.	be commenced.
pull 41/2 csg. Rec. 3694', Set 8 5/8" cement on top of bridge plug and pul and install 41/2" X 7' marker on top o and and install 41/2" X 7' marker o </td <td>McCullough Bridge plug (# 935 1 8 5/8" csg. Rec. 545' cement f hole with cement.</td> <td>be commenced.</td>	McCullough Bridge plug (# 935 1 8 5/8" csg. Rec. 545' cement f hole with cement.	be commenced.
pull 444 csg. Rec. 3694', Set 8 5/8" cement on top of bridge plug and pul and install 44" X 7' marker on top o could be and be a first plan of work must receive approval in Company <u>Roy H. Smith Brilling Co.</u>	McCullough Bridge plug (# 935 1 8 5/8" csg. Rec. 545' cement f hole with cement.	be commenced.
pull 444 csg. Rec. 3694', Set 8 5/8" cement on top of bridge plug and pul and install 44" X 7' marker on top o and and that this plan of work must receive approval in top o Company Boy H. Smith Brilling Co. Address 1117 City Nat'l Bldg.	McCullough Bridge plug (# 935 1 8 5/8" csg. Rec. 545' cement f hole with cement.	be commenced.