			Approval expires 11-80-49.
orm 9–581 a (Maroh 1942)	(SUBMIT IN TRIPLICATE)		Land Office
می میشوند را بیان میشوند. این این از این	UNITED STATES DEPARTMENT OF THE INTERIO	R	Unit
	GEOLOGICAL SURVEY		Jose Jose I
	V NOTICES AND DEDODES		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		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		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	X	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		Artesia,	N. Mex.	Ort. 30,	19 50
K. E. Baish A Well No. 19-X is loca	ted 2310 ft. f	rom $\begin{bmatrix} 1 \\ S \end{bmatrix}$ line and	1 2310 ft. from	n 🙀 line of	sec. 21
NE 5V 800. 21	175	325	展制学 業		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Baleh		Lět.	New	Mexico	
(Field)	(Coun	ty or Subdivision)		(State or Territory)	

The elevation of the derrick floor above sea level is 4044. ft.

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DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

This is a proposed emage in plans as submitted in Sundry notice dated Oct. 17, 1950. After pulling tubing it was found that there are 20' of eavings in bottom of hole. Furthermore, no appreciable accurt of fluid could be yearped down easing at 5001bs. surface pressure. A 5° blank shell could not be lowered below 2245', which is likely caused by deposition of ealts. We now propose to clean out with tools to a poist below the pay at 2340-55, and sheet from 2340 to 2355 with 30 qts. of sitroglycerime in 30° shells. He tamp will be used other than to fill the hele with eil. Hele will then be cleaned out to bottom of pay and well put back to producing. The well has been pumping about 2 bbls. cil per day.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.				
Company_	Buffale 011	Company		
Address	80x 686,			
	Artosia, N.	Mez.	By Malli	
	r		R. G. Ellis Title Vice President	

U. S. GOVERNMENT PRINTING OFFICE 16-8437-3



BUFFALO OIL COMPANY

A MARYLAND CORPORATION

EIVED APR 1 6 1951 OIL CONSERVATION CUMMISSION

April 2, 1951

New Mexico Oil Conservation Commission Box 1545 Hobba, New Mexico

Gentlemen:

The flowing pressure for Buffalo Oil Company's Baish B-1 Gas Well in Section 22-178-325. Les County, New Sexico, is 325 pci. for the month of April. This information is being furnished in accordance with Bulke 402 and your letter of March 15, 1950.

Yours years tholy,

EVFFALO OIL COMPANY

Grey Ass't. Supt.

RLG:1t



BUFFALO OIL COMPANY

A MASYLAND CORPORATION

REFECCION END

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COPY

BUFFALO OIL COMPANY



Artesia, New Mexico

203 Carper Building

April 3, 1950.

New Mexico Oil Conservation Commission Box 1545 Hobbs, New Mexico

Gentlemen:

The flowing pressure for <u>Buffalo Oil</u> <u>Company's Baish B-l Gas Well</u> in Section <u>22-175-32E</u>, Lea County, New Mexico, is 330 psi. for the month of April. This information is being furnished in accordance with Rule 402 and your letter of March 15, 1950.

Yours very truly,

BUFFALO OIL COMPANY

Bv Ralph L. Gray

Ass't. Supt.

RLG:1t