

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Bow My	day
Lonse	No.	CALLO 1	
I Imia	0.1.	icover	-34

	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
DTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)	
J. Meerer "B" ym	minglen, ker keries Beember if	10
	•	
Nois locatedft. from	$\left\{ \begin{array}{c} \mathbf{V} \\ \mathbf{S} \end{array} \right\}$ line and $\left\{ \begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array} \right\}$ line of sec.	11
(½ Sec. and Sec. No.) (Twp.) (Rang	re) (Meridian)	
Person Callum Non Janu		
(Field) (County or Sub		
elevation of the derrick floor above sea level i	. 5495 to (633	
cicvation of the defrick moof above sea level I	o mineralli. It. There	
DETAILS	OF WORK	
e names of and expected depths to objective sands; show sizes, we ing points, and all other i	ights, and lengths of proposed casings; indicate mudding job	, cem
and becaused more all appeal t		
J. House will limit the transmission	And the second s	
A Houser "B" Well the, A was speedful	on Secondar 11, 1956 and on Secondaries	r 1
la dresul ask bec by til mest for a	BORE Of BORES. After well-ine on a	-
ing and separ simp all name people of	cells of cement. After willing on the MOD parents presented for 30 along	
ing and ester sint off were tested wi d with no drop in pressure. Redward	BORE Of BORES. After well-ine on a	
and and agent sint all none tested of	cells of cement. After willing on the MOD parents presented for 30 along	
ing and ester sint off were tested wi A with no drop in pressure. Redward	cells of cement. After willing on the MOD parents presented for 30 along	
ing and ester sint off were tested wi d with no drop in pressure. Redward	cells of cement. After willing on the MOD parents presented for 30 along	
ing and enter sint off were touted wi I with no drop in pressure. Redposed	cells of cement. After willing on the MOD parents presented for 30 along	
ing and seter sint off were tested wi I with no drop in pressure. Respond	to 400 parents presently for 30 aims hole to 7 7/8" at 200" and resume	
ing and enter start off were tested wi I with no drop in pressure. Redward	cells of cement. After willing on the MOD parents presented for 30 along	
ing and seter sint off were tested wi I with no drop in pressure. Respond	to 400 parents presently for 30 aims hole to 7 7/8" at 200" and resume	
ng and ester sint off were tested wi with no drop in pressure. Removed	to 100 parents pronounce for 90 atms hole to 7 1/5" at 200" and remains    DECENTION COM/	4.7
ng and ester sint off were tested wi with no drop in pressure. Removed	to 100 parents pronounce for 90 atms hole to 7 1/5" at 200" and remains    DECENTION COM/	4.7
ing and enter sint off were touted wi I with no drop in pressure. Redposed	ng by the Geological Survey before operations may be comme	4.7
ing and stor shut off were tested of with no drop in presence. Reduced rations.	th ACO paramite pressures for simple for the comment of the commen	4.7
understand that this plan of work must receive approval in writing	ng by the Geological Survey before operations may be comme	dr.
understand that this plan of work must receive approval in writing pany Fan American Fotrology Corporations.	ng by the Geological Survey before operations may be comme	dr dr

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5