Form	9-3311	b
(April	1952)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budgay Bureau No. 42-R359.4.
Indian Agency
- Jinarilla Apacha
Allottee
Lease NoIt.com 77a EWE

Contr. 296

	F INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
1	F INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
1	F INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
i	F INTENTION TO REDRILL OR REPAIR WELL	SOUTH ALL ON OF REPAIR ON REPAIR
1	F INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
i	F INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY. LL S GEOLOGICAL BURYEY
MOTICE	F INTENTION TO ABANDON WELL.	COLXEL WITH A COLVER TO THE CO
	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
•		, 19.63
Well No.	is located 990 ft.	from [N] line and 990 ft. from [E] line of sec
W. 1/4	Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
**-	& Gevilan PC Rio Arrib	· · · · · ·
		nty or Subdivision) (State or Tarato
ו פייני		OFITIA
I he elev	ation of the derrick floor above sea	level is 7449 ft.
	DET	AILS OF WORK
(State name	s of and expected depths to objective sands; show	sizes, weights, and lengths of proposed casings in the mudding in the mudding
Anna Tarke	-4 10/2h/50 Beaman i Acad	AILS OF WORK sizes, weights, and lengths of proposed casings in Office mudding 1963 mentall other important proposed work) en that date found PC substantial Comments and Co
rat waar	manas by wanted their same	
weel≊ qe si dillomod	t justify repair. Abandonme	situtes repair or abandonment. Current of Product
7.	A 1 Marchell Laborate Windship was	A mill Do Author Himself Co. 13 miles
2.	TP W tubice net from about	d pull Po tubing. Stempt to pull MY tubing.
3.	Chaminally and tubing Chie	k to insure it is not plugged and determine free !
٠.	pull tubing.	to 100° above despest free pt. (above packer) and
4.		wal mak at 2000s to
~•	to 6433 K AS 34mon to observe	and met at 3800'. Squeaze with sufficient coment
E	for that 3 a. This for a son.	e 5350', or 50' above tubing stub, whichever is hi
5.	and where their states of the	enter to 3750' (below perforations above liner)
4	Sim heart carps of the to the	00 PSI. Fill hole with mad.
6.	Rum retrievable equenter a	nd set at 3000. Square with sufficient cement t
1 1 -	fill ? 5/8" casing to above	
	and that this plan of work must receive approval	l in writing by the Geological Survey before operations may be commenced.
a Calders	y Socony Mobil Sil Company.	Inc.
Company	P. O. Box 3371	
Company	P. O. Box 3371	- In. J. Trieger
Company		- In I Trueyer
Company	P. O. Box 3371 Durango, Colorada	By M. J. Toyer
Company		By M. F. Prod. Foreman

7. Set bridging backet at 20' in 7 5/8" easing. Fill to surface with construction counts. Breet manment as specified by USGS and elem losstion.