	(April 1952)						
_							
		) )	5				
i							

## (SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.				
ndian Agency Jicarilla				
Apache				
llottee Socony Mobil				
No Contract 97				

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE P	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	TOTELLE
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION TO ABANDON	WELL	·····	<u>ाहत्</u> ३८ <b>1962</b>
(INDICA)	TE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)	
•	•		THE REPORT OF THE MEXIC
	-	December 20	, 19 <u>62</u>
Tribal C		(Nd) (R5-)	
Well No. 11-8 is loc	cated 1650 ft. from	$ \mathbf{m} \begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix} $ line and 1450ft. from $\begin{Bmatrix} \mathbf{K} \\ \mathbf{W} \end{Bmatrix}$ line of	sec8
SW/4 Section 8	26N (Twp.)	3W NMPM	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
Tapacito PC	Rio Arriba	New Mexico	
Blanco (Field) MV	(County or	r Subdivision) (State or Territory)	
The elevation of the derrick	floor above sea leve	el is 7096 ft. KB	·
	DETAIL	S OF WORK	
State names of and expected depths to	objective sends; show size		
	ing points, and all ot	s, weights, and lengths of proposed casings; indicate muddi: her important proposed work)	ng jobs, cement-
rilled 9-7/8" hole to emented with 75 sx r lug down @ 4 P. M. 11 rilled 6-3/4" hole to om 3946' to 6154'. (	4049' - ran 124 eg cement with -18-62 - bump 6155 - ran 63 j	type important proposed work)  if joints of 7-5/8" 26.4# J-55 set  40% Diacel D and 100 sx 50-50 ped plug with 1500 psi - pressure  oints 5-1/2" 15.5# J-55 liner - set  shoe with 183 sx 50-50 pozmix w  imped plug with 1500 psi pressure	@ 4049 KB - pozmix - held. set liner ith 4% gel -
rilled 9-7/8" hole to emented with 75 sx r lug down @ 4 P. M. 11 rilled 6-3/4" hole to om 3946' to 6154'. C lug down @ 4:20 A. M.	4049' - ran 124 eg cement with -18-62 - bump 6155 - ran 63 j Cemented thru s 11-23-62. Bu	de joints of 7-5/8" 26.4# J-55 set 40% Diacel D and 100 sx 50-50 ped plug with 1500 psi - pressure oints 5-1/2" 15.5# J-55 liner - set shoe with 183 sx 50-50 pozmix was sumped plug with 1500 psi pressure	@ 4049 KB - pozmix - held. set liner ith 4% gel - re held  DEC 31 1962
rilled 9-7/8" hole to emented with 75 sx r lug down @ 4 P. M. 11 rilled 6-3/4" hole to om 3946' to 6154'. C lug down @ 4:20 A. M.	4049' - ran 124 eg cement with -18-62 - bump 6155 - ran 63 j Cemented thru s 11-23-62. Bu	i joints of 7-5/8" 26.4# J-55 set 40% Diacel D and 100 sx 50-50 ped plug with 1500 psi - pressure oints 5-1/2" 15.5# J-55 liner - s shoe with 183 sx 50-50 pozmix w amped plug with 1500 psi pressure oriting by the Geological Survey before operations may be	@ 4049 KB - pozmix - held. set liner ith 4% gel - re held  DEC 31 1962
rilled 9-7/8" hole to emented with 75 sx r lug down @ 4 P. M. 11 rilled 6-3/4" hole to om 3946 to 6154. Clug down @ 4:20 A. M.	eg cement with -18-62 - bump 6155 - ran 63 j. Cemented thru s 11-23-62. Bu	ipoints of 7-5/8" 26.4# J-55 set 40% Diacel D and 100 sx 50-50 ped plug with 1500 psi - pressure oints 5-1/2" 15.5# J-55 liner - shoe with 183 sx 50-50 pozmix wamped plug with 1500 psi pressure order by the Geological Survey before operations may be accessed.	@ 4049 KB - pozmix - held. set liner ith 4% gel - re held  DEC 31 1962
rilled 9-7/8" hole to emented with 75 sx r lug down @ 4 P. M. 11 rilled 6-3/4" hole to om 3946 to 6154. Clug down @ 4:20 A. M.  I understand that this plan of work	eg cement with -18-62 - bump 6155 - ran 63 j. Cemented thru s 11-23-62. Bu	ipoints of 7-5/8" 26.4# J-55 set 40% Diacel D and 100 sx 50-50 ped plug with 1500 psi - pressure oints 5-1/2" 15.5# J-55 liner - shoe with 183 sx 50-50 pozmix wamped plug with 1500 psi pressure order by the Geological Survey before operations may be accessed.	@ 4049 KB - pozmix - held. set liner ith 4% gel - re held  DEC 31 1962
rilled 9-7/8" hole to emented with 75 sx r lug down @ 4 P. M. 11 rilled 6-3/4" hole to om 3946 to 6154. Clug down @ 4:20 A. M.  I understand that this plan of work	eg cement with -18-62 - bump 6155 - ran 63 j. Cemented thru s 11-23-62. Bu	ipoints of 7-5/8" 26.4# J-55 set 40% Diacel D and 100 sx 50-50 ped plug with 1500 psi - pressure oints 5-1/2" 15.5# J-55 liner - shoe with 183 sx 50-50 pozmix wamped plug with 1500 psi pressure order by the Geological Survey before operations may be accessed.	@ 4049 KB - pozmix - held. set liner ith 4% gel - re held  DEC 31 1962  COM. COM. DIST. 3