(A)	n 9-3 pril 19	531 D 52)	
			0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Jicarilla
Apache
Allottee Socony-Mobil
Lease No. Contract 97

NOTICE OF INTENTION TO DRILL	CIRCL	QUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS.	1 1	QUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 11	QUENT REPORT OF ALTERING CASING ET A	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	1 (1	QUENT REPORT OF REDRILLING OF REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	1 1	DUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	i ii	MENTARY WELL HISTORY	a 1962
NOTICE OF INTENTION TO ABANDON WELL		form 3	5 1002
(Indicate above by Check)	MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)	ON, NEW WEXK
•	,		_
m 13 1 1 mm		August 7	, 19 <u>62</u>
Tribal "C"	. OKT)	(F)	,
Well No. 4-6 is located 1190 ft	. from $\{S\}$ lin	e and $\frac{820}{3}$ ft. from $\frac{1}{3}$ line of	sec. 6
	()	. (***)	
SF 6 26N (1/4 Sec. and Sec. No.) (Twp.)	3W (Range)	NMPM (Meridian)	
cito Pictured Cliffs Rio Ar	riba	New Mexico	
	ounty or Subdivision) (State or Territory)	
The elevation of the derrick floor above se	a level is 7	127 ft.	
DE.	TAILS OF V	MODE	
(State names of and expected depths to objective sands; she ing points, and			ng jobs, cement-
(State names of and expected depths to objective sands; she ing points, and	ow sizes, weights, a i all other importa	nd lengths of proposed casings; indicate muddi nt proposed work)	
(State names of and expected depths to objective sands; sho ing points, and Drilled with gas 6 3/4" hole to 8	ow sizes, weights, a said other imports	Ran 5 1/2" 15.5# & 17 #	J-55 line:
(State names of and expected depths to objective sands; she ing points, and Drilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented	ow sizes, weights, as it all other imports 3260 T.D. d through s	Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Dis	J-55 line: acel and 9
Orilled with gas 6 3/4" hole to 8260, top at 3948. Cemented sacks 50% Pozmix cement. Plug	ow sizes, weights, and all other imports 3260' T.D. d through s g down 6:30	Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Dis	J-55 line: acel and 9 squeezed
(State names of and expected depths to objective sands; she ing points, and Drilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented	ow sizes, weights, and all other imports 3260' T.D. d through s g down 6:30	Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Dis	J-55 line: acel and 9 squeezed
Orilled with gas 6 3/4" hole to 8260, top at 3948. Cemented sacks 50% Pozmix cement. Plug	ow sizes, weights, as it all other imports 3260' T.D. d through s d down 6:30 aCl 2 ceme	nd lengths of proposed casings; indicate muddint proposed work) Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Display A.M. 6-26-62. 7-4-62 cnt. Maximum pressure 2	J-55 line; acel and 9 squeezed
Orilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemente sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% C.	ow sizes, weights, as it all other imports 3260' T.D. d through s d down 6:30 aCl 2 ceme	nd lengths of proposed casings; indicate muddint proposed work) Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Display A.M. 6-26-62. 7-4-62 cnt. Maximum pressure 2	J-55 line; acel and 9 squeezed
Orilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemente sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% C.	ow sizes, weights, as it all other imports 3260' T.D. d through s d down 6:30 aCl 2 ceme	nd lengths of proposed casings; indicate muddint proposed work) Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Display A.M. 6-26-62. 7-4-62 cnt. Maximum pressure 2	J-55 line; acel and 9 squeezed
(State names of and expected depths to objective sands; she ing points, and Drilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% C.	ow sizes, weights, as it all other imports 3260' T.D. d through s d down 6:30 aCl 2 ceme	nd lengths of proposed casings; indicate muddint proposed work) Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Display A.M. 6-26-62. 7-4-62 ent. Maximum pressure 20	J-55 line acel and 9 squeezed 000 psi.
(State names of and expected depths to objective sands; she ing points, and Drilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% C.	ow sizes, weights, as it all other imports 3260' T.D. d through s d down 6:30 aCl 2 ceme	nd lengths of proposed casings; indicate muddint proposed work) Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Display A.M. 6-26-62. 7-4-62 ent. Maximum pressure 20	J-55 line acel and 9 squeezed 000 psi.
(State names of and expected depths to objective sands; she ing points, and Drilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% C.	ow sizes, weights, as it all other imports 3260' T.D. d through s d down 6:30 aCl 2 ceme	nd lengths of proposed casings; indicate muddint proposed work) Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Display of the sacks 40% Display o	J-55 line; acel and 9 squeezed 000 psi.
Orilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% Controlled out - tested to 1500 psi,	ew sizes, weights, as it all other imports 3260' T.D. d through s g down 6:30 aCl 2 ceme held O.K.	Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Dispersion. Maximum pressure 20 AUG10 AUG10 AUG10 AUG10 AUG10 AUG10	J-55 line; acel and 9 squeezed 000 psi.
Orilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% Controlled out - tested to 1500 psi,	ew sizes, weights, as it all other imports 3260' T.D. d through s g down 6:30 aCl 2 ceme held O.K.	Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Dispersion. Maximum pressure 20 AUG10 AUG10 AUG10 AUG10 AUG10 AUG10	J-55 line acel and 9 squeezed 000 psi.
Orilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% Controlled out - tested to 1500 psi,	ow sizes, weights, at all other imports 3260' T.D. d through s d down 6:30 aCl 2 ceme held O.K.	Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Dispersion. Maximum pressure 20 AUG10 AUG10 AUG10 AUG10 AUG10 AUG10	J-55 line acel and 9 squeezed 000 psi.
Orilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% Controlled out - tested to 1500 psi,	ow sizes, weights, at all other imports 3260' T.D. d through s d down 6:30 aCl 2 ceme held O.K.	Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Dispersion. Maximum pressure 20 AUG10 AUG10 AUG10 AUG10 AUG10 AUG10	J-55 line: acel and 9 squeezed 000 psi.
Orilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% Controlled out - tested to 1500 psi, I understand that this plan of work must receive approximately company Consolidated Oil & Gas, 1	ow sizes, weights, at all other imports 3260' T.D. d through s d down 6:30 aCl 2 ceme held O.K.	Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Dispersion. Maximum pressure 20 AUG10 AUG10 AUG10 AUG10 AUG10 AUG10	J-55 lines acel and 9 squeezed 000 psi.
Orilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% Controlled out - tested to 1500 psi,	ow sizes, weights, at all other imports 3260' T.D. d through s d down 6:30 aCl 2 ceme held O.K.	Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Dispersion. Maximum pressure 20 AUG10 AUG10 AUG10 AUG10 AUG10 AUG10	J-55 line: acel and 9 squeezed 000 psi.
Orilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% Controlled out - tested to 1500 psi, I understand that this plan of work must receive approximately company Consolidated Oil & Gas, 1 Address 2112 Tower Bldg.	ow sizes, weights, at all other imports 3260' T.D. d through s d down 6:30 aCl 2 ceme held O.K.	Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Dispersion. Maximum pressure 20 AUG10 AUG10 AUG10 AUG10 AUG10 AUG10	J-55 line: acel and 9 squeezed 000 psi.
Orilled with gas 6 3/4" hole to 8 to 8260', top at 3948'. Cemented sacks 50% Pozmix cement. Plug top of liner with 100 sacks 2% Controlled out - tested to 1500 psi, I understand that this plan of work must receive approximately company Consolidated Oil & Gas, 1	ow sizes, weights, at all other imports 3260' T.D. d through s d down 6:30 aCl 2 ceme held O.K.	Ran 5 1/2" 15.5# & 17 # shoe with 90 sacks 40% Dispersion. Maximum pressure 20 AUG10 AUG10 AUG10 AUG10 AUG10 AUG10	J-55 line acel and 9 squeezed 000 psi.