'orm 9-331	UNITED STATES	SUBMIT IN TH LICAT	E* Form approved. Budget Bureau No.
May 1963)	DEPARTMENT OF THE INTER	IOR verse side)	5. LEASE DESIGNATION AND SE
	GEOLOGICAL SURVEY	Aspert 4	0-122909
		ON WELLS LEFT X	6. IF INDIAN, ALLOTTEE OR TRI
(Do not use this fo	DRY NOTICES AND REPORTS	ON WELLS A	·
(Do not use this to	orm for proposals to drill or to deepen or plug Use "APPLICATION FOR PERMIT-" for such p	proposals.)	
OIL TT GAS			7. UNIT AGREEMENT NAME
WELL X WELL	OTHER		8. FARM OR LEASE NAME
NAME OF OPERATOR			
SOCONY MODIL UI	1 Company, Inc.	,	Federal "V" Unit
			1.
BOX 1800, HODDS	<u>port location clearly and in accordance with any</u>	y State requirements.•	10. FIELD AND POOL, OR WILDO
See also space 17 below At surface	¥.)		Undin.
1980' from Nort	ch Line, 2310' from West Line	e, Unit F, Sec. 10,	11. SEC., T., R., M., OR BLK. ANI BURVEY OR AREA
T-21-S, R-24-E.	, <b>t</b>		
			Sec. 10, T-21-5,
14. PERMIT NO.	15. BLEVATIONS (Show whether D	or, RT, OR, etc.)	12. COUNTY OB PARISH 13. 8
	3942 GL		EddyNew
6.	Check Appropriate Box To Indicate	Nature of Notice, Report, o	r Other Data
1. A.	DTICE OF INTENTION TO:		EQUENT REPORT OF:
			REPAIRING WELL
TEST WATER SHUT-OF	PULL OR ALTER CASING	WATER SHUT-OFF Fracture treatment	ALTERING CASING
FRACTURE TREAT SHOOT OR ACIDIZE	ABANDON®	SHOOTING OR ACIDIZING	ABANDON MENT*
REPAIR WELL	CHANGE PLANS	(Other) Casing &	
(Other)		(Note: Report res Completion or Reco	ults of multiple completion on We mpletion Report and Log form.)
Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HO	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemer OWCo ran Temp. Survey, Top of	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside
Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HO	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemen OWCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemen OWCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemen OWCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemer OWCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK.	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemer OWCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK.	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemer OWCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK.	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemer OWCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK.	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemer OWCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK. RECEIV MAR 10 1	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemen WCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK. RECEIV MAR 10	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemer OWCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK.	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemen WCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK. RECEIV MAR 10	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n 1" pipe on outside . Cement circ. WOC
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemen WCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK. RECEIV MAR 10	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside . Cement circ. WOC
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemen WCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK. RECEIV MAR 10	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n 1" pipe on outside . Cement circ. WOC
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing.	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemen WCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK. RECEIV MAR 10	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n 1" pipe on outside . Cement circ. WOC
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HC 8-5/8" casing. Tested w/1000#	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemen DWCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK. RECEIV MAR 10 C. C. S. ARTESIA, G	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n l" pipe on outside . Cement circ. WOC
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HO 8-5/8" casing. Tested w/1000#	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemen DWCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK. RECEIV MAR 10 C. C. C. ARTERIA, Ch the foregoing is true and correct	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D 1965	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n 1" pipe on outside . Cement circ. WOC
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HO 8-5/8" casing. Tested w/1000#	the foregoing is true and correct	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n 1" pipe on outside . Cement circ. WOC
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HO 8-5/8" casing. Tested w/1000#	-5/8" 32# casing, casing plug -5/8" 32# casing @ 3250', cer ent contained 2% HA-5. Cemen DWCo ran Temp. Survey, Top of HOWCo cemented thru 1" pipe 30 min. OK. RECEIV MAR 10 C. C. C. ARTERIA, Ch the foregoing is true and correct	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D 1966 	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n 1" pipe on outside . Cement circ. WOC
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HO 8-5/8" casing. Tested w/1000# 18. I hereby certify that SIGNED	the foregoing is true and correct the foregoing is true and correct Title the foregoing is true and correct Title Title Title	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D 1965	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n 1" pipe on outside . Cement circ. WOC
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HO 8-5/8" casing. Tested w/1000#	the foregoing is true and correct the foregoing is true and correct Title the foregoing is true and correct Title Title Title	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D 1966 	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n 1" pipe on outside . Cement circ. WOC . Cement circ. WOC
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HO 8-5/8" casing. Tested w/1000# 18. I hereby certify that SIGNED	the foregoing is true and correct the foregoing is true and correct Title the foregoing is true and correct Title Title Title	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D 1966 	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n 1" pipe on outside . Cement circ. WOC . Cement circ. WOC
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HO 8-5/8" casing. Tested w/1000# 18. I hereby certify that SIGNED	the foregoing is true and correct the foregoing is true and correct TITLE TTLE TTLE TTLE TTTLE TTTLE	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D 1966 Group Supervisor DISTRICT ENGINEER	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n 1" pipe on outside . Cement circ. WOC . Cement circ. WOC
proposed work. If nent to this work.)* Ran 3250' of 8- Set 3250' of 8- neat - all ceme WOC 6 hours. HO 8-5/8" casing. Tested w/1000# 18. I hereby certify that SIGNED	the foregoing is true and correct the foregoing is true and correct TITLE TTLE TTLE TTLE TTTLE TTTLE	gged, would not circ mented w/950 sax tri nt did not circ. Plu f cement @ 325'. Ra w/140 sax Reg. neat / E D 1966 	. Pulled casing. nity lite wt. + 200 g down ll:15 A.M. 3- n 1" pipe on outside . Cement circ. WOC . Cement circ. WOC