Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	SUTA	FE.
Lease No	080	153k
Unit		

	NOTICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE	PLANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO TEST WAT	
OTICE OF INTENTION TO RE-DRILL	
NOTICE OF INTENTION TO SHOOT OF NOTICE OF INTENTION TO PULL OR	
NOTICE OF INTENTION TO ABANDON	
(INDICA	ATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	EARCH 9th 19970
	1 mm (NI)
ell Nois loca	tted $\frac{1850}{\text{ ft. from}}$ ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line of sec. $\frac{33}{\text{ sec}}$
t, m t 980 33	25 H 3 W NH PH
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
(Field)	RIC 13104 CUTY NEW YEVEN (County or Subdivision) (State or Territory)
	DETAILS OF WORK
III 100' of 12 1/4"	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) MCLE WITH ROTARY TOOLS AND SET 100 X 32 15 CASING. PRINT NOTE TO STREET WITH POTE TRANSPORTED AND SET 100 X 32 15 CASING. PRINTED TO THE POTE TRANSPORTED AND SET 100 X 32 15 CASING STREET TO THE TRANSPORTED AND SET 100 X 32 15 CASING STREET TO THE TRANSPORTED AND SET 100 X 32 15 CASING STREET TO THE TRANSPO
HIL 100' of 12 1/A" IS OF REG CHMENT. DRI DOLS AT 3550'. LOC WE ANAT. COMPLETE XI FI	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) HCLE WITH SOTARY TOOLS AND SET LCO'X 32 15 CACCING. CHARRY WILL THROUGH PICTURED CLIFT'S FORMATION, 7 7/8" HCLE WITH ROTABLE SET 3550° of 5 1/2 X 15 14 15 casing CHARRY WITH 200 SKS I FERFORATING PAY ZONE AND FRAC WITH 20,000 GALS OF WATER AND
TIL 100' of 12 1/A" S OF SEC CEMENT. DRI OLS AT 3550'. LOC WE MENT. COMPLETE XI SE	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) HCLE WITH SOTARY TOOLS AND SET LCO'X 32 15 CACCING. CHARRY WILL THROUGH PICTURED CLIFT'S FORMATION, 7 7/8" HCLE WITH ROTABLE SET 3550° of 5 1/2 X 15 14 15 casing CHARRY WITH 200 SKS I FERFORATING PAY ZONE AND FRAC WITH 20,000 GALS OF WATER AND
HIL 100' of 12 1/A" S OF SEC CEMENT. DRI COLS AT 3550'. LOC WE MENT. COMPLETE XI SE	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) HCLE WITH SOTARY TOOLS AND SET LCO'X 32 15 CACCING. CHARRY WILL THROUGH PICTURED CLIFT'S FORMATION, 7 7/8" HCLE WITH ROTABLE SET 3550° of 5 1/2 X 15 14 15 casing CHARRY WITH 200 SKS I FERFORATING PAY ZONE AND FRAC WITH 20,000 GALS OF WATER AND
TIL 100' of 12 1/A" S OF SEC CEMENT. DRI OLS AT 3550'. LOC WE MENT. COMPLETE XI SE	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) HCLE WITH SOTARY TOOLS AND SET LCO'X 32 15 CACCING. CHARRY WILL THROUGH PICTURED CLIFT'S FORMATION, 7 7/8" HCLE WITH ROTABLE SET 3550° of 5 1/2 X 15 14 15 casing CHARRY WITH 200 SKS I FERFORATING PAY ZONE AND FRAC WITH 20,000 GALS OF WATER AND
THE 100' of 12 1/A" S OF SEC CEMENT. DRI CLS AT 3550'. LOC WE SENT. COMPLETE EL SE	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) HCLE WITH SOTARY TOOLS AND SET LCO'X 32 15 CACCING. CHARRY WILL THROUGH PICTURED CLIFT'S FORMATION, 7 7/8" HCLE WITH ROTABLE SET 3550° of 5 1/2 X 15 14 15 casing CHARRY WITH 200 SKS I FERFORATING PAY ZONE AND FRAC WITH 20,000 GALS OF WATER AND
THE 100' of 12 1/A" S OF SEC CRMENT. DRI OLS AT 3550'. LOC WE NEET. COMPLETE XI ST	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) HCLE WITH SOTARY TOOLS AND SET LCO'X 32 15 CACCING. CHARRY WILL THROUGH PICTURED CLIFT'S FORMATION, 7 7/8" HCLE WITH ROTABLE SET 3550° of 5 1/2 X 15 14 15 casing CHARRY WITH 200 SKS I FERFORATING PAY ZONE AND FRAC WITH 20,000 GALS OF WATER AND
THE 100' of 12 1/A" S OF EEG CHMENT. DRI OLS AT 3550'. LOC WE MEAT. COMPLETE MI TO 0,000 1bs. OF CAMO. T	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) MCLE WITH SOTARY TOOLS AND SET LCO'X 32 1b CACAMO. IMMENT WILL THROUGH PICTURED CLIFT'S FORMATION, 7 7/8" HOLE WITH ROTALL SET 3550° of 5 1/2 X 10 14 1b casing CEMENT WITH 200 SKS I PERFORATING PAY ZONE AND PRACT WITH 20,000 GALS OF WATER AND 2" TUB NG. APR 2 1957 OIL CON. COLUMN
Tunderstand that this plan of world	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) MCLS WITH SOTARY TOOLS AND SET 100'X 32 1b CANANG. HARRY WILL THROUGH PICTURED CLIFT'S FORWATION, 7 7/8" HOLE WITH ROTALL SET 3550° of 5 1/2 X 10 14 1b casing CEMENT WITH 200 SKS I PERFORMATING PAY JONE WY PRACE WITH 20,000 GALF OF WATER AND 2" TUB NG. APR 2 105 CON. CO. CON. CO. CON. CO. CO. CON. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO
I understand that this plan of worldompany HUCH MCAILLA	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) NCLE WITH ROTARY TOOLS AND SET 100 X 32 1b 320 NG. FRANT WILL SITH ROTALL THROUGH PICTURED SLIFTS FORMATION, 7 7/8" HULE WITH ROTALL SET 3550° of 5 1/2 X 10 14 1b casing CEMENT WITH 200 SKS. ISSTORATING PAY ZONE AND FRANT WITH 20, COO GALS OF WATER AND 2" TUB NG. APR 2 USS IN MUST RECEIVE approval in writing by the Geological Survey before operations may becommenced.
Tunderstand that this plan of worldompany HUCH MealILL	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) NCLE WITH ROTARY TOOLS AND SET 100 X 32 1b 320 NG. FRANT WILL SITH ROTALL THROUGH PICTURED SLIFTS FORMATION, 7 7/8" HULE WITH ROTALL SET 3550° of 5 1/2 X 10 14 1b casing CEMENT WITH 200 SKS. ISSTORATING PAY ZONE AND FRANT WITH 20, COO GALS OF WATER AND 2" TUB NG. APR 2 USS IN MUST RECEIVE approval in writing by the Geological Survey before operations may becommenced.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

	-	ii Location and/or Ga	Date J	Date 3 - 9 - 3 - 7	
	McMillan				NMPM
Vell No1	Section33	Township .	2) NOTER	Range 3 West	NMPM
ocated 1850	Feet From	North Line,	790	Feet From	Line,
Rio Am	riba	_ County, New Mexic	o. G. L. Elev	vation 7109	
Iomo of Producing	Formation Pictur	led Cliffs 1	Pool	Dedicated Acre	eage / 60
ame of froducing		nces must be from o			
	!		!		
	.		·		
		·	!		
			1		
	1850		<u> </u>		
			+ + I		n
			: 		
	190-		! 	•	77
	1 .	İ	! 1		· · · · · · · · · · · · · · · · · · ·
			•		
		33 -			***
	1	1	į		
					. w. Athuran
			1		TEN
NOTE	- I	•		1 RI	LEIVFN
This section of form is to be	+ -			API	R 2 1957
sed for gas wells only.				1 bu c	ON. COM.
	1		1		PIST. 3
	1				
	1				Carata
<u> </u>	SCALE: 1"=100			, market	0114
1. Is this Well a	Dual Comp. ? Yes l	No.L.		ertify that the above	199
2. If the answer	to Question 1 is yes, a	re there any other		notes of actual survivis	COST L
dually comple	eted wells within the d	ledicated acreage?		pervision and that the s	
YesN	0		COLLECT M H	the best of the known	
Name			Date Survey	yed February 17, 1	TOTAL STREET
			Dave Survey		
Representing	and the second s		····	Ernest V. Echohawl	
		ì	Rev 1	and Surveyor N Mer	