€ 47000 G.C.C.

COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe

Lease No. SF-078439

Unit Sec. 35

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTEN			
	TION TO DRILL	<b>x</b>	SUBSEQUENT REPORT OF WATER SHUT-OFF
			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF ALTERING CASING
	ITION TO RE-DRILL OR		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
	ITION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTEN	ITION TO PULL OR ALT	ER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTE	NTION TO ABANDON WI	<u> </u>	
			ATURE OF REPORT, NOTICE, OR OTHER DATA)
			September 25
Well No.5		ted <u>990</u> ft. fro	m $\binom{N}{2}$ line and 990 ft. from $\binom{E}{2}$ line of sec. 35
NE NE	Sec. 35	31-W (Twp.)	(Range) (Morridian)
R1 <b>e</b> :2/	0.0	San Juan	or Subdivision)   New 1607   CO
(F)	ieki)	(County	or Subdivision) (State or Territory)
The elevation	of the derrick	loor above sea lev	vel is 5996 ft. 5987' Graded G.L.
			LS OF WORK
(State names of	of and expected de indicate muddling	pths to objective sa jobs, cementing po	ands; show sizes, weights, and lengths of proposed casings; ints, and all other important proposed work)
	50' to 200' t to surfac		OD Surface casing and circulated
Set a	t to surfac	.y 4,450° of	OD Surface casing and circulated  7" OD Casing on top of MesaVerde 00 sacks of cement.
Set approximation of the contract of the contr	pproximatel tion and cerill to app Lookout sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith a se	y 4,450° of ment with 2 reximately etion of the ts of Nitro	7" OD Casing on top of MesaVerde 00 sacks of cement. 5,400; total depth or through the e Mesa Verde formation. Shoot pay per foot. Gas drill to clean out
Set approximation of the set of t	pproximatel tion and cerill to app Lookout sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith 2 quar shot and control to app the sewith a se	y 4,450° of ment with 2 proximately oction of the ta of Nitro complete.	7" OD Casing on top of MesaVerde 00 sacks of cement. 5,400 total depth or through the e Mesa Verde formation. Shoot pay
Set approximation of the set of t	pproximatel tion and ce rill to app Lookout se with 2 quar shot and ce and that this plan has may be comment Anderson	y 4,450° of ment with 2 proximately oction of the ta of Nitro complete.  of work must received.	7" OD Casing on top of MesaVerde 00 sacks of cement. 5,400 total depth or through the e Mesa Verde formation. Shoot pay per foot. Gas drill to clean out
Gas di Point Zone i after	pproximatel tion and cerill to app Lookout sewith 2 quar shot and comments may be commentated.  Anderson	y 4,450° of ment with 2 proximately oction of the ta of Nitro complete.  of work must received.	7" OD Casing on top of MesaVerde 00 sacks of cement.  5,400 total depth or through the e Mesa Verde formation. Shoot pay per foot. Gas drill to clean out ive approval in writing by the Geological Survey before  1 Corporation
Gas di Point zone u after I underst operation Company	pproximatel tion and cerill to app Lookout sewith 2 quar shot and cand that this plan has may be commented.  Anderson  Liberty B	y 4,450 of ment with 2 proximately etion of the of Nitro complete.  of work must received.  Prichard Oi	7" OD Casing on top of MesaVerde 00 sacks of cement.  5,400 total depth or through the Mesa Verde formation. Shoot pay per foot. Gas drill to clean out  ive approval in writing by the Geological Survey before  1 Corporation