Land Office	Santa Fe
Lease No	SF-078931-B
Unit	

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

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

					有原 原	
SUNDRY	NOTICES	AND	REPORTS	ON	WELLS	

SUNDRY NO		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT R	EPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT R	EPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SI	HUT-OFF SUBSEQUENT R	EPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL SUBSEQUENT R	EPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE SUBSEQUENT R	EPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER	R CASING SUPPLEMENTAR	Y WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT.	, NOTICE, OR OTHER DATA)
	<u></u> eb	<u>, 8</u> , 19 <u>.57</u>
Callow	•	•
_		990 ft. from W line of sec.
NW2 28 (14 Sec. and Sec. No.)	29N 13W (Range)	(Meridian) New Mexico
(74 DOU. MILE DOW 210.)	(Range) San Juan	
	(County or Subdivision)	(State or Territory)
(Field)		
	or above sea level is 5810 f	estimated
he elevation of the derrick flo	or above sea level is 5810 f	58 02 ground
he elevation of the derrick flo State names of and expected depth indicate muddling jo	DETAILS OF WORK this to objective sands; show sizes, obs, cementing points, and all othe	5802 ground, weights, and lengths of proposed casings; r important proposed work)
he elevation of the derrick flo State names of and expected depth indicate muddling jo Proposed 1. Drill with rota approx. 1600'. 2. Set pipe at tor	DETAILS OF WORK this to objective sands; show sizes, obs, cementing points, and all other ary tools to top of the of sand.	5802 ground weights, and lengths of proposed casings; r important proposed work) Pictured Cliffs sand at
he elevation of the derrick flo State names of and expected depth indicate muddling jo Proposed 1. Drill with rota approx. 1600'. 2. Set pipe at tor	DETAILS OF WORK this to objective sands; show sizes, obs, cementing points, and all other ary tools to top of the of sand.	5802 ground, weights, and lengths of proposed casings; r important proposed work)
he elevation of the derrick flo State names of and expected depth indicate muddling jo Proposed 1. Drill with rota approx. 1600'. 2. Set pipe at top 3. Drill into sand well. I understand that this plan of	DETAILS OF WORK this to objective sands; show sizes, obs., cementing points, and all other ary tools to top of the of sand. I with cable tools approval in work must receive approval in work.	weights, and lengths of proposed casings; r important proposed work) Pictured Cliffs sand at pprox. 25' and complete
he elevation of the derrick flows State names of and expected depth indicate muddling journal of the derrick flows Proposed 1. Drill with rote approx. 1600'. 2. Set pipe at tog 3. Drill into sand well. I understand that this plan of operations may be commenced.	DETAILS OF WORK this to objective sands; show sizes, obs, cementing points, and all other ary tools to top of the of sand. In with cable tools are work must receive approval in weed.	weights, and lengths of proposed casings; r important proposed work) Pictured Cliffs sand at pprox. 25' and complete
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Proposed 1. Drill with rote approx. 1600'. 2. Set pipe at tog 3. Drill into sand well. I understand that this plan of operations may be commence to the same approx. Bay Petroleum	DETAILS OF WORK this to objective sands; show sizes, obs., cementing points, and all other ary tools to top of the of sand. I with cable tools approved in work must receive approved in with a Corporation	weights, and lengths of proposed casings; r important proposed work) Pictured Cliffs sand at pprox. 25' and complete