

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

Sox 487

Farmington, New Mexico

Address___

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	-sata fo
Lease No	277014

Unit_	Poerfano Unit	
	/A	
	I NEW WALLS	the said

celevation of the derrick floor above sea DET te names of and expected depths to objective indicate muddling jobs, cementing	AND REPO	JK 15 UN	WELLS 0	IL CON
OTICE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE. OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MAR (INDICATE ABOVE BY CHECK MAR (I Sec. and Sec. No.) (Field) (Field) (Con te elevation of the derrick floor above sea DET te names of and expected depths to objective indicate muddling jobs, cementing	SUBSEQUENT	REPORT OF WATER SH	UT-OFF	DIS
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MAR (INDICATE ABOVE BY CHECK MAR (H Sec. and Sec. No.) (Field) (Field) (Field) (Coordinate above sea DET te names of and expected depths to objective indicate muddling jobs, cementing	1 11	REPORT OF SHOOTING	4	X
OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MAR (INDI	ł II	REPORT OF ALTERING		-
(Field) (Contention of the derrick floor above sea	1 41	REPORT OF REDRILLIN		
(Field) (Contention of the derrick floor above sea indicate muddling jobs, cementing indicate muddling ind	1 11	REPORT OF ABANDONN		
(Field) (Content of the derrick floor above sea indicate muddling jobs, cementing	1 0	RY WELL HISTORY		
(No. is located ft. (Twp.) (Twp.) (Con it elevation of the derrick floor above sea DET te names of and expected depths to objective indicate muddling jobs, cementing indicate muddling jobs indicate mud				
(H Sec. and Sec. No.) (Field) (Coord elevation of the derrick floor above sea DET te names of and expected depths to objective indicate muddling jobs, cementing		, NOTICE, OR OTH		
(H Sec. and Sec. No.) (Field) (Coor elevation of the derrick floor above sea DET The names of and expected depths to objective indicate muddling jobs, cementing the coordination from 217 to 226 to the coord				
(Field) (Conteller and Conteller and Expected depths to objective indicate muddling jobs, cementing to the content of the cont	R-10-k	HFK	(w)	
elevation of the derrick floor above sea DET te names of and expected depths to objective indicate muddling jobs, cementing	(Range)	(Meridian)	Market Market	
DET te names of and expected depths to objective indicate muddling jobs, cementing will was drailed to a total distance from 2157 to 226; feet of the control of the contr	inty or Subdivision)		State or Territory)	
te names of and expected depths to objective indicate muddling jobs, cementing	AILS OF WORK			
indicate muddling jobs, cementing indicate muddling jobs, cementing with the grant of the color		-		
losive. Well use cleased out to ded at 2211 feet. Well shut in or 3- hour blow down well measure	sands; show sizes,	, weights, and leng	ths of proposed o	casings;
losive. Well use cleased out to ded at 2211 feet. Well shut in or 3- hour blow down well measure	ped of 2365 h	ot with rota	sed work)	hot
or 3- hour blow down well measur	on with 205 or	tarts Sermile	a alone deduce	miles
FF >- NORF DIEW COME WELL MAANEE	ZZZ5 foot wit	th Kas and 1-	Vi tubing	was
pitot tube September 9, 1952.	of month. The	IN IN CASING	pressure 415	pel.
	to pay the second	er ou soury t	nrough 2" of	TOLE
		res soc hrien	THE COMPANY	erion.
I understand that this plan of work must reconstitute	eive approval in wr	riting by the Geold	ogical Survey bef	fore
operations may be commenced.				

By & Alley

Title Field maperintendent

OIL CONSERVATION AZTEC DISTENSION CODIES Received	ad 2
Diama	⊬Q.
	FURNISHED
Operator	
Santa Fe	
Proretion Office	
State Land Office	
U. S. G. S.	
Transporter	
	1 -
File	