STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

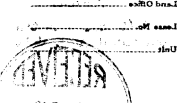
SAFTA PR						
Land Office						
Inne M/4. I	CLIVE					
	RELEIVED					
- (NOV 1 5 1951					

SUNDRY NOTICES AND REPORTS ON WELLSIL CON. COM.

IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.		
OTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
OTICE OF INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.		
OTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR		
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT		
IOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL	HISTORY	
OTICE OF INTENTION TO ABANDON W	/ELL	-		
(indicate	ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, C	OR OTHER DATA)	
NE NI			Bovenher 8	10
6	990	169	XX	, 17. •
ll No is loca	itedft. from	line and	$\mathbb{E}_{\mathbf{W}}$ line of	sec
W/4 9	276	E.M. H	»_K., (W)	
· Bates Company (Ret.)	(Table James (R	Range) (A	feridian) Herrico	
(Field)	(County or 8	ubdivision)	185 Crew dans)	
			194 ID	
e elevation of the derrick i	Hoor above sea level	is ft.		
	DETAILS	OF WORK		
		OF WORK		
ate names of and expected depths to			poced casings; indicate mudd k)	ing jobe, ce
ate names of and expected depths to			posed casings; indicate mudd s)	ing jobe, ee
nte names of and expected depths to c pradded 9/9/51		weights, and lengths of pro	posed casings; indicate mudd k) Brit seek at 207° E	
pades 9/9/51.	objective sands; show sizes, ving points, and all other deals thing 25.5; and all others are sand all others are sand all others are sand all others are sand as a san	weights, and lengths of pro r important proposed work 55/ft. consing a		
paded 9/9/52. on 98° of 8-5/8° CD, outle of regiler on outle ulth 500° proce	objective sands; show sizes, ving points, and all other drifts thing 25.5; mark university to the last three hald for 30	weights, and lengths of pror important proposed work [1/ft., canding a to the surface.	nd set at 107° E	
paded 9/9/52. on 98° of 8-5/8° CD, outle of regiler on outle ulth 500° proce	objective sands; show sizes, ving points, and all other drifts thing 25.5; mark university to the last three hald for 30	weights, and lengths of pror important proposed work [1/ft., canding a to the surface.	nd set at 107° E	
paded 9/9/52. on 98° of 8-5/8° CD, outle of regiler on outle ulth 500° proce	objective sands; show sizes, ving points, and all other fields 25.5 must utwentighted to make the held for 30 method with 300	weights, and lengths of pror important proposed work [1/ft., canding a to the surface.	nd set at 107° E	
pades 9/9/52. on 98° of 8-5/8° CB, anche of regiler con betod with 900/ proce fter drilling play, t	objective sands; show sizes, ving points, and all other fields 25.5 must utwentighted to make the held for 30 method with 300	weights, and lengths of pror important proposed work [1/ft., canding a to the surface.	nd set at 107° E	
pades 9/9/52. on 98° of 8-5/8° CB, anche of regiler con betod with 900/ proce fter drilling play, t	objective sands; show sizes, ving points, and all other fields 25.5 must utwentighted to make the held for 30 method with 300	weights, and lengths of pror important proposed work [1/ft., canding a to the surface.	nd set at 107° E	
pades 9/9/52. on 98° of 8-5/8° CB, anche of regiler con betod with 900/ proce fter drilling play, t	objective sands; show sizes, ving points, and all other fields 25.5 must utwentighted to make the held for 30 method with 300	weights, and lengths of pror important proposed work [1/ft., canding a to the surface.	nd set at 107° E	
pades 9/9/52. on 98° of 8-5/8° CB, anche of regiler con betod with 900/ proce fter drilling play, t	objective sands; show sizes, ving points, and all other fields 25.5 must utwentighted to make the held for 30 method with 300	weights, and lengths of pror important proposed work [1/ft., canding a to the surface.	nd set at 107° E	
pades 9/9/52. on 98° of 8-5/8° CB, anche of regiler con betod with 900/ proce fter drilling play, t	objective sands; show sizes, ving points, and all other fields 25.5 must utwentighted to make the held for 30 method with 300	weights, and lengths of pror important proposed work [1/ft., canding a to the surface.	nd set at 107° E	
pades 9/9/52. on 98° of 8-5/8° CB, anche of regiler con betod with 900/ proce fter drilling play, t	objective sands; show sizes, ving points, and all other fields 25.5 must utwentighted to make the held for 30 method with 300	weights, and lengths of pror important proposed work [1/ft., canding a to the surface.	nd set at 107° E	
pades 9/9/52. on 98° of 8-5/8° CB, anche of regiler con betod with 900/ proce fter drilling play, t	objective sands; show sizes, ving points, and all other fields 25.5 must utwentighted to make the held for 30 method with 300	weights, and lengths of pror important proposed work [1/ft., canding a to the surface.	nd set at 107° E	
paided 9/3/51. on 98° of 8-5/8° CB, deaks of regular con beted with 900/ proce fter drilling play, t lovel remained state	objective sands; show sizes, ving points, and all other drives and silver shows the same of the same o	weights, and lengths of pro r important proposed work Selft. consing a to the surface. Minutes. pressure hald	nd set at 107° E	B with
un 96° of 8-5/8° (B) an 96° of 8-5/8° (B) anoise of regiller content with 900° processor drilling play, the level remained state	objective sands; show sizes, ving points, and all other first the sands; show sizes, ving points, and all other first the sands; show the sands of sands and sands and sands and sands and sands.	weights, and lengths of pro r important proposed work Selft. consing a to the surface. Minutes. pressure hald	nd set at 107° E for 30 minutes.	B with
un 96° of 8-5/8° CB, suchs of regular control with 900° process for drilling play, to level remained state and many when the state and state and state are stated as a second state and state are stated as a second state and stated as a second stated	objective sands; show sizes, ving points, and all other first the sands; show sizes, ving points, and all other first the sands; show the sands of sands and sands and sands and sands and sands.	weights, and lengths of pro r important proposed work Selft. consing a to the surface. Minutes. pressure hald	nd set at 107° E for 30 minutes.	B with
un 96° of 8-5/8° CB, suchs of regular control with 900° process for drilling play, to level remained state and many when the state and state and state are stated as a second state and state are stated as a second state and stated as a second stated	objective sands; show sizes, ving points, and all other first the sands; show sizes, ving points, and all other first the sands; show the sands of sands and sands and sands and sands and sands.	weights, and lengths of provident important proposed work //ft. canding a to the surface. pressure hald ting by the Geological Sur	for 30 minutes.	The we
un 96° of 8-5/8° (B) an 96° of 8-5/8° (B) anoise of regiller content with 900° processor drilling play, the level remained state	objective sands; show sizes, ving points, and all other first the sands; show sizes, ving points, and all other first the sands; show the sands of sands and sands and sands and sands and sands.	weights, and lengths of provident important proposed work //ft. canding a to the surface. pressure hald ting by the Geological Sur	nd set at 107° E for 30 minutes.	The we

OIL CONSERVATION

(SUBMIT IN TRIPLICATE)



in the second of the second of

TO STATE OF THE PARTY OF THE PA	UNITED STATES			COMMISSION	
	DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		DISTRUCT NO. 3 AND TO POLICE ATTO CO. ATTO CO. ATTO CO. ATTO CO. ATTO CO.		
40V 1 5 1951 IIL CON OOT CA D ISELS	ON WELLS	D REPORTS	NOTICES AN		
Q; .5=3 ?	WATER CHUT-OFT. HOUSING CASING. SEPRILLIES OR REPAIR. SANDOWELL. TOOK! TOOK! SANDOWELL. SANDOWE	SUBSEQUENT REPORT (P S SUBSEQUENT REPORT (F S SUBSEQUENT REPORT (F S SUBSEQUENT REPORT (F S SUBSEQUENT REPORT (F S SUBSEQUENT REPORT NOT CE SE SUBSEQUENT REPORT REPORT NOT CE SUBSEQUENT REPORT REPOR	PLANS OR REPART PELL ALTER CASHO WELL OR ACOUSE (WELL CACC LANS CACC (County or So Interpolite, and revolute polite, and revolute polite polite, and revolute polite.	The elevation of the derrick	
garan kangangan pengangan pengangan pengangan pengangan pengangan pengangan pengangan pengangan pengangan peng Pengangan pengangan		ු පැරණිනිය. වෙර විර්තිත කිරීම වෙරින්	ु की इसे हुई है.	を の の の の の の の の の の の の の	
- 646				Сотрану	