## 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

		mtı	. Pe	)
Land (		781.	)2	
Unit .	Annie	Le	N	lott
	1	1000	The state of the s	ED

			JUL 2 V	11
SUNDRY NOTIC	ES AND REI	PORTS ON	WELLSCON	. сом. //
50112111111111			— DIS	F- 3 x 3
NOTICE OF INTENTION TO DRILL		IT REPORT OF WATER S		
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUEI	IT REPORT OF SHOOTIN		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUE	IT REPORT OF ALTERIN		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WI	SUBSEQUE		ING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		NT REPORT OF ABANDON		
NOTICE OF INTENTION TO PULL OR ALTER CASING		NTARY WELL HISTORY	-4+	
NOTICE OF INTENTION TO ABANDON WELL		4		
	HECK MARK NATURE OF REP	ORT. NOTICE, OR OTHER	DATA)	
(INDICATE ABOVE B.				23
	<b>Farming</b>	ton, New Mexic	20, July 17	, 19_31
			ar )	77
Well No. A-1 is located 99	o ft. from I line	and 990 ft. fro	om the line of sec	
			{ <b>W</b> }	
NE/A of Section 11 T-29-	N R-9-A	NAPK		
(14 Sec. and Sec. No.)	P-/	(Meridian)	New Mexico	
Blanco (largo)	San Juan		(State or Territory)	
(Field)	(County or Subdivision)		(Deste of Terroral)	
The elevation of the derrick floor abo	we sea level is 631	3 ft. (G.L.)		
The elevation of the derrick hoof abo	74C 3CU 104CL 10 12222			
	DETAILS OF W	ORK		
(State names of and expected depths to objective as ing po	ands; show sixes, weights, and	lengths of proposed cas	ings; indicate mudding	jobs, coment-
ing pol	ints, and all other important	15201 and com	ented with 150	) sacks
On July 13, 1951, 7" casin	E KSS TSERME SO	GKI Termera	ture mirvey s	nowed
On July 13, 1951, 7" cashi cement. Plugged down at 6:45	rest to 3.00	PW. July 16	. 1951. casin	g and
coment. Plugged down at 0145 top of coment outside pipe at	3910'. At 7100	rons, only 10	O minutes. N	drop
top of cement outside pipe et water shut-off were tested at in pressure resulted. 68 feet				
in pressure resulted. 68 foot water shut-off was again tests	OI ADTIG Administra	rom 30 minutes	. No drop in	pressure
water shut-off was again test	e se the man	sound.		•
during this test. Drilling of	belsfroug mere r	S SACTION OF THE SACT		
I understand that this plan of work must recei	ive approval in writing by th	e Geological Survey befo	ore operations may be c	ommenced.
2 here file better up				
Company Stanolind Oil and G			K D _ D _ D _ D _ D _ D _ D _ D _	
Address Box 487	e e da da la			
		<u> </u>	5 -5 / 1	_
Farmington, New Mex	1.60	Ву	D. Jour	<del>)) =</del>
				r -
		Title Prod	ection Foreman	1

IN TRUE LIGATED	SU.S.M.
-----------------	---------

2	BTAT	2 a	UNITE	
INTERIOR	BHT	OF	TMENT	TRAPEC
VEY	SUR	IAT 1	90 Jos <b>a</b>	

	i, e
 ***********	

DEPARTMENT OF THE INTERIOR  SUNDAY NOTICE AND REPORTS ON WELLS  SUNDAY NOTICE AND ENGLISH SENSOR OF WITH DUTTOR.  SUNDAY NOTICE AND ENGLISH SENSOR OF WITH DUTTOR.  SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY OF SUNDAY OF SUNDAY OF SUNDAY OF SUNDAY OF SUNDAY.  SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY OF SUNDAY.  SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY.  SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY.  SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY SUNDAY.  SUNDAY	Land Office	(SUBMIT IN TRUDICATE)	
DEPARTMENT OF THE INTERIOR  SCHOOL AND REPORTS ON WELLS  SURVINE AND REPORTS ON WELLS  SURVINE AND THE	ras Lili. 🔐 ut 🔻	LINITED STATES	
SCHOOL WOLLD AND REPORTS ON WELLS  SCHOOL WOLLD AND REPORTS ON WELLS  SCHOOL WOLLD AND REPORT REPORT REPORT OF SCHOOL OF ACTION AND ACTION ACTION AND ACTION AND ACTION AND ACTION AND ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION AND ACTION AND ACTION AND ACTION ACTION AND ACTION AND ACTION ACTION AND ACTION AND ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION ACTI	Unit.		ASSOCIATION OF THE PARTY OF THE
SUNDRY NOTICE AND REPORTS ON WELLS    SUBSCIDENT REPORT OF SURE AND A CONTROL OF A			The Andrew Control of the Control of
STATE OF THE STATE			
STATE OF THE STATE	•		
Company    Company   Compa	WELLS	ICLL AND REPORTS O	SUNDRY NOT
Company    Company   Compa	тю-тине язг	SUBSEQUENT REPORT OF WAT	A Post of Lander
The control of the children and the colors and the colors of the colors and the children an	The state of the s	SUBSECUENT REPORT OF SHO	The second secon
Secretary that the tits plan of rush must review against the Geological Survey before operations and becomes the Company.	THING WAINS	LUA FO INUISE TREUCHEUR	o-robo sambaser con come and and
PETALS OF WORLD STATES AND	The second second with the second sec	UUR RU IROMER TMENJOSSANDE E	Court of the state
is realed to the derivative and the second of the second o	TAIL TAIL	Control manufactory of the	TICL IN SHOOM OF SHOOT OF AUDIEU.
is located. A. i. n.		and Instruction 196	The way of the state of the OR ALIER TAS
is located. It iron to the formation of the dormation of	Enter the control of		
is neared.  (Fig. 2016 from White of see. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	NDR DAIN	The state of the case of specif. Notice or of	A EVORA TINOISMI)
is located to and the derivation of the derivative of the derivation of the derivative of the derivati	A OF THE STREET		
(Fig. 1) and extract this plan of wark must receive approach as Table 1).  1 understand that this plan of wark must receive approach as Table 2).  1 understand that this plan of wark must receive approach as Table 2).  1 understand that this plan of wark must receive approach as Table 2).  2 understand that this plan of wark must receive approach as Table 2).  3 understand that this plan of wark must receive approach as Table 2).  4 understand that this plan of wark must receive approach as Table 2).  5 understand that this plan of wark must receive approach as Table 2).  5 understand that this plan of wark must receive approach as Table 2).  6 understand that this plan of wark must receive approach as Table 2).  7 understand that this plan of wark must receive approach as Table 2).  8 understand that this plan of wark must receive approach as Table 2).  9 understand that this plan of wark must receive approach as Table 2).  9 understand that this plan of wark must receive approach as Table 2).  10 understand that this plan of wark must receive approach as Table 2).  10 understand that this plan of wark must receive approach as Table 2).  10 understand that this plan of wark must receive approach as Table 2).  11 understand that this plan of wark must receive approach as Table 2).  12 understand that this plan of wark must receive approach as Table 2).	and the second of the second o	<u> </u>	
(Fig. 1) and extract this plan of wark must receive approach as Table 1).  1 understand that this plan of wark must receive approach as Table 2).  1 understand that this plan of wark must receive approach as Table 2).  1 understand that this plan of wark must receive approach as Table 2).  2 understand that this plan of wark must receive approach as Table 2).  3 understand that this plan of wark must receive approach as Table 2).  4 understand that this plan of wark must receive approach as Table 2).  5 understand that this plan of wark must receive approach as Table 2).  5 understand that this plan of wark must receive approach as Table 2).  6 understand that this plan of wark must receive approach as Table 2).  7 understand that this plan of wark must receive approach as Table 2).  8 understand that this plan of wark must receive approach as Table 2).  9 understand that this plan of wark must receive approach as Table 2).  9 understand that this plan of wark must receive approach as Table 2).  10 understand that this plan of wark must receive approach as Table 2).  10 understand that this plan of wark must receive approach as Table 2).  10 understand that this plan of wark must receive approach as Table 2).  11 understand that this plan of wark must receive approach as Table 2).  12 understand that this plan of wark must receive approach as Table 2).		er e	
(Fig. 1) and extract this plan of wark must receive approach as Table 1).  1 understand that this plan of wark must receive approach as Table 2).  1 understand that this plan of wark must receive approach as Table 2).  1 understand that this plan of wark must receive approach as Table 2).  2 understand that this plan of wark must receive approach as Table 2).  3 understand that this plan of wark must receive approach as Table 2).  4 understand that this plan of wark must receive approach as Table 2).  5 understand that this plan of wark must receive approach as Table 2).  5 understand that this plan of wark must receive approach as Table 2).  6 understand that this plan of wark must receive approach as Table 2).  7 understand that this plan of wark must receive approach as Table 2).  8 understand that this plan of wark must receive approach as Table 2).  9 understand that this plan of wark must receive approach as Table 2).  9 understand that this plan of wark must receive approach as Table 2).  10 understand that this plan of wark must receive approach as Table 2).  10 understand that this plan of wark must receive approach as Table 2).  10 understand that this plan of wark must receive approach as Table 2).  11 understand that this plan of wark must receive approach as Table 2).  12 understand that this plan of wark must receive approach as Table 2).	rrom W line of sec.	flbas ond [2] n. of 32	is located
Company  1 understand that this plan of wark must receive appared.  2 understand that this plan of wark must receive appared.  Company  Description (Company)	,	( No. 1	
Company  1 understand that this plan of wark must receive appared.  2 understand that this plan of wark must receive appared.  Company  Description (Company)	(Gal)	(2.1914)	in the first of the second of
PETALES OF WORK   Secretary shoot above on lovel is a secretary state of proposed essing indicate mudding jobs, coment of the mean of secretary of the secret		en de la companya de La companya de la co	A STANDARD AND A STAN
DETAILS OF WORK  Other service fond are not reptile to injective and active retires not proposed casing and interest modeling jobs, comeans the service fond are not reptile to injective and active retires not proposed work  Ing politics are the start in the service of the service contains and the containers.  I understand that this plan of work must receive approximation of the Geological Survey before operations may be contained.  Company  Address.	ेल्डास्मान्यक्ष <b>10</b> स्व <b>व्हा</b> क्ष	(soldvibilaž ze garrei);	Services of the service of the servi
DETAILS OF WORK  Company  1 understand that this plan of work must receive approval. Thing by the Geological Survey before operations may be continent.  Details of the Company  1 understand that this plan of work must receive approval. Thing by the Geological Survey before operations may be continent.  Details of Company  Details of the Com		bow on level is And ft	•
Obtainment of and expressed applies to injustive scaled a fine politic, and delegate of proposed scalings; indicate and disky jobs, coments into proposed work.  Interpolities and a fine politic politic scale and a fine po			
I understand that this plan of work must receive appoint a stating by the Geological Survey before operations may be considered.  Company  Address.	ed casings; indicate mudeling jobs, comens	e canda ; alcon, calghia, and lengths of propose	visseldi os učinjen brotogra bez Somonava, atrop
I understand that this plan of wark must receive appared a T-Corp by the Geological Survey before operations may be consumed.  Company  Address.	i kana sa kati na situ na kana na ka	•	<del></del>
I understand that this plan of wark must receive appared and the Coological Survey before operations may be continenced.  Company  Address.	and the state of t		· · · · · · · · · · · · · · · · · · ·
! understand that this plan of work must receive approval a strong by the Geological Survey before operations may be convenenced.  Company  Address.		in the state of t	
! understand that this plan of work must receive approval a strong by the Geological Survey before operations may be convenenced.  Company  Address.			
! understand that this plan of work must receive approval a strong by the Geological Survey before operations may be convenenced.  Company  Address.		ోత్త్రీల్ అన్న హీడానుంది. పై న కేస్ట్ ఫైన్స్	
I understand that this plan of work must receive approval and the Geological Survey before operations may be consumenced.  Company  Address.	교 (1982년 - 1984년 - 198 		
! understand that this plan of work must receive approval a stating by the Geological Survey before operations may be contenented.  Company  Address.			and the company of the company
Company Address By			
Company Address By	y before operations may be conunentate.	ereise approval a arting by the Geological Survey	! understand that this plan of work must r
Address By	The state of the s		
By Commence of the Commence of			
By Commence of the Commence of		· Property comments and a second	Address
the state of the s	and the state of t	्र अर्थ	
	in the second second second	1 Letters Little State	