#### (SUBMIT IN TRIPLICATE)

## UNITED STATES TMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	,
Hevajo Tribal	l
Allottee	
Louse No. I-89-IND058	

#### SUNDAT NOTICES AND REPORTS ON WELLS

		d .	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.			
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	<b>X</b>
NOTICE OF INTENTION TO ABANDON WELL			

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		ENDER DE SON	NEW PERSON	October 31	, 19 <b>.55</b> .
Well Nois locat	ed <b>909</b> ft. f	$\operatorname{rom} \left\{ \begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array} \right\}$ line an	d <b>1750</b> ft. fror	$n \stackrel{E}{\Longrightarrow} line of sec.$	18
SIA of Section 18	1-29-1	1-36-W	(Meridian)		
	(Twp.)	(Range)			
liogback				New Mexico	<del>-</del>
(Field)	(Coun	ity or Subdivision)		(State or Territory)	

The elevation of the derrick floor above sea level is \_\_\_\_\_\_ft.

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

On September 2h, 1956, the above well was spudded, and on September 26, 1956, 7° casing was set at 60 feet with 25 eacks cement. After weiting on cement for 2h hours, plug was drilled and casing tested with bailing test. Test proved successful. On October 29, 1956, 3-1/2° pipe was set at 759 feet with 160 sacks cement. After waiting on cement for 2h hours, easing and water shut off were tested with 500 pounds pressure with no drop in pressure. Completion operations were begun.

I understan	d that this plan of work must receive approval in writing by ti	he Geological S	Survey before operations may be commence	d.
Company	STANOLIND OIL AND GAS COMPANY P. O. Box 487			
Company :	P. O. Box 487			
Address	FARMINGTON, NEW MEXICO			
		Ву	Statt	
		Title	Field Clark	
		<b>2</b> 1010	, <u></u>	

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### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Revejo Tribal
Allottee
Lease No. 1-69-110-58

		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	F	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO REDRILL OR REPAIR V	YELL	SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY WELL HISTORY.
IOTICE OF INTENTION TO PULL OR ALTER CASIN	IG	SUFFLEMENT
NOTICE OF INTENTION TO ABANDON WELL		
	CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
(III)	•	Ameliantes House Herriso Polerater 25, 19 57
	=	
.s.g. section 16	<b></b>	S line and ft. from E line of sec.
Vell No is located	non.	IS I mile and
A/A of Section 18 T-	29-5	(Maridian)
(14 Sec. and Sec. No.)	ľwp.)	(Range)
the site of	San Ju	(State or Territory)
(Field)	(County of	Subdivision) (State of Turning)
	1 1	al :a <b>5108</b> ft.
The elevation of the derrick floor a	bove sea lev	el 15 American
	4 99	
	DETAIL	OF Works of proposed casings; indicate mudding jobs, coment
and expected depths to objective	e sands; show size	s, weights, and lengths ther important proposed work)
		s, weights, and lengths of proposed casings; indicate mudding jobs, coment ther important proposed work)  Colleges 8
We detend to plug the above	e well as	follow:
We detend to plug the above	e well as	follow:
We detend to plug the above	e well as	
We intend to plug the above 1. Spot 10 ex. plug in be	e well as ritom (io.	follows: across open hole and 140's Reference.
We detend to plug the above	e well as ritom (io.	follows: across open hole and 140's Reference.
We intend to plug the above  1. Spot 10 ex. plug in be  2. Spot 5 ex. plug in top	e well as ritom (io.	follows: across open hole and 140's Reference.
We intend to plug the above 1. Spot 10 ex. plug in be	e well as ritom (io.	follows: across open hole and 140's Reference.
We intend to plug the above  1. Spot 10 ex. plug in be  2. Spot 5 ex. plug in top	e well as ritom (io.	follows: across open hole and 140's Reference.
We intend to plug the above  1. Spot 10 ex. plug in be  2. Spot 5 ex. plug in top  3. Erect surface marker.	e well as obtam (io.	fellows:  across open hale and 140'  RELLEVED  FEB 27 1957  Oil CON. COM.  DIST. 3
We intend to plug the above  1. Spot 10 ex. plug in be  2. Spot 5 ex. plug in top  3. Erect surface marker.	e well as obtam (io.	fellows:  across open hale and 140'  RELLEVED  FEB 27 1957  Oil CON. COM.  DIST. 3
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We intend to plug the above  1. Spot 10 ex. plug in be  2. Spot 5 ex. plug in top  3. Erect surface marker.  Verbal approval J. W. Len	e well as stan (io. of easing	seroes open hale and 140' RELIEVED FEB 27 1957 OIL CON. COM. DIST. 3
We intend to plug the above  1. Spot 10 sx. plug in be  2. Spot 5 sx. plug in tog  3. Erect surface marker.  Verbal approval J. W. Len  I understand that this plan of work must	to well as the Control of the Re Me	Sellows:  Across open hole and 140' RELIEVED  FEB 2 7 1957  OH CON. COM.  DIST. 3  In writing by the Geological Survey before operations may be commenced.
We intend to plug the above  1. Spot 10 ax. plug in be  2. Spot 5 ax. plug in tog  3. Erect surface marker.  Verbal approval J. W. Lee  I understand that this plan of work must  DAM AMERICAN PER	to well as the Control of the Re Me	Sellows:  Aeross open hole and 140°  RELIEVED  FEB 2 7 1957  OH CON. COM.  DIST. 3  In writing by the Geological Survey before operations may be commenced.
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1. Spot 10 ex. plug in be 2. Spot 5 ex. plug in to 3. Erect surface marker.  Verbal approval J. W. Len  I understand that this plan of work must  Company PAN AMERICAN PER  Address Box AST	to well as the Control of the Re Me	Sellows:  Aeross open hole and 140°  RELIEVED  FEB 2 7 1957  OH CON. COM.  DIST. 3  In writing by the Geological Survey before operations may be commenced.