

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified begin. A copy will be returned to the sender on which will be given the approval, with any modification littles advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approve when the commission.

Indicate nature of notice by checking.

the Commission.			istractions in th	e Hans auth Ga	SMAILUMS OI
Indicate nat	ure of noti	ce by checking	below:		
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	I		INTENTION T		
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF	' INTENTION TO	O PULL OR ASING	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF	INTENTION T	O PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL	-				
	Hobbs	. New Mexi	.00	6-1-51	[<u> </u> -
		Place		Date	***************************************
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico					
Gentlemen:			,,		
Following is a notice of intention to do certain wo	ork as desc	ribed below at	the	N. 1	SW/A
Stanolind Oil and Gas Company J			There are become		
of Sec. 5 , T =22-S , R =37-	, N	л. м . р. м .,	orinkare.	***************************************	Field.
Coun	ty.				
FULL DETAILS (OF PROF	POSED PLA	N OF WORK		
FOLLOW INSTRUCTIONS IN THE	RULES A	ND REGULA	TIONS OF THE	COMMISSION	
tested with 1500 psi for 30 min. considered satisfactory and a 5" At 9:00 P.M. June 1, 1951, 5" liner with 250 sx. 8% gel and will be tested before and after d	liner he 30 hours 50 ax. r	s been res will have neat cement	n and coment e clapsed si	ed from 3400 nce cementin	to 6495. g the
.iun - 1 1951					et s
Approved	., 19	Sta	nolind 011 a	nd Gas Compa	ny
except at follows:		ву Ха	aph Hes	pany or Operator	
		Position	Field Super	cintendent	well to
OIL CONSERVATION COMMISSION,		Name	r. Ralph L.		
By Sy Slynn	***************************************	Address	Box "F" - He	bbs, New Mex	dee
Title Engineer District	*****************	72-72-40-4-40-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-			

OIL CONSERVATION COMMISSION CEIVED Santa Fe, New Mexico

Submit this report in triplicate to the Oil Conservation Commission or its proper as the College of specified is completed. It should be signed and sworn to before a notary public for reports the College of the college of specific should be signed and sworn to before a notary public for reports the College of the colleg tions, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission.

signed and sworn to before a notary public. See additio	on all instructions in the Rules and Regulations of the Commission. of report by checking below.
REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REPAIRING WELL
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL
REPORT ON RESULT OF PLUGGING OF WELL	
	April 25, 1951 - Hobbs, New Mexico
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date Place
Following is a report on the work done and the results of	obtained under the heading noted above at the
Stanolind Oil and Gas Company J Company or Operator	J. W. Grizzell Well No. 1 in the
SE/4 SW/4 of Sec. 5	Lease R 37-E NMPM
Drinkard Field,	T. 22-S , R. 37-E , N. M. P. M., Lea County.
The dates of this work were as follows: April	County.
and approval of the proposed plan was (************************************	
DETAILED ACCOUNT OF WO	RK DONE AND RESULTS OBTAINED
to deepening operations was test no pressure drop.	casing that was in the hole prior ed with 1250 psi for 30 minutes with pril 11, 1951 with rotary tools using
Vitnessed by K. W. Huiatt - Stan Name	colind Oil and Gas Co Farm Boss Company Title
Subscribed and sworn before me this 25th	I hereby swear or affirm that the information given above is true and correct
day of April 19 51	197-1
Callen O m. Clilla	Position Field Clerk
Notary Public	Representing Stanolind Oil and Gas Compa Company or Operator
My commission expires 5-3/-13	Address Box "F"; Hobbs, New Mexico
emarks:	Poly yarbrough

R

APR JU 1331

NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before begin. A copy will be returned to the sender on which will be given the approval, with any

	Indicate nat	ure of not	ice by checking below:	·
NOTICE OF THE			or of the original perior.	
SHUT-OFF	TENTION TO TEST CASING	_	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
	TENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
OTICE OF IN	TENTION TO REPAIR WELL		NOTICE OF INTENTION TO PLUG WELL	
OTICE OF IN	TENTION TO DEEPEN WELL	X		<u></u>
		Ho.	hhe New Morden Amed 2 20	<u> </u>
		110	bbs, New Mexico - April 9, 19	51
OIL CONSERVA	TION COMMISSION,		Date	
Santa Fe, New M	fexico			
Gentlemen:				
Collowing is a no	otice of intention to do certain we	nir on deser	ribed below at the	
Stanoling	i Oil and Gas Company	ras desc	w. Grizzell Well No. 1 in	~~~ A _
Company or O	perator	ase	Well No. 1 in.	SE/4 S
f Sec	, T. 22-S R 374	E N	N. M. P. M., Drinkard	
Le	3a Count			Field.
			•	
	FULL DETAILS (OF PROP	POSED PLAN OF WORK	
FC	OLLOW INSTRUCTIONS IN THE			
It depth of	is planned to deepe 3777 in the Penrose	n the	ND REGULATIONS OF THE COMMISSION subject well from the present ly Field to a proposed total of	t lepth
It depth of of 6580. Th after dee will be r 250 sacks	is planned to deepe 3777 in the Penrose in the Drinkard Pay, ne 7" oil string now pening operations. un from 6450 to app the reason for deepening been reached.	on the Skell in the If terproximation		lepth and aer
It depth of of 6580° Th after dee will be r 250 sacks Th limit has	is planned to deepe 3777 in the Penrose in the Drinkard Pay, ne 7" oil string now pening operations. un from 6450 to app the reason for deepening been reached.	on the Skell in the If terproximation	subject well from the present ly Field to a proposed total of well will be tested before a sts are satisfactory, a 5" line ately 3400' and cemented with well is because the economic	depth and ner
It depth of of 6580. Th after dee will be r 250 sacks Th limit has	is planned to deepe 3777 in the Penrose in the Drinkard Pay, ne 7" oil string now pening operations. un from 6450 to app the reason for deepening been reached.	on the Skell in the If terproximation	subject well from the present ly Field to a proposed total of well will be tested before a sts are satisfactory, a 5" line ately 3400' and cemented with well is because the economic	depth and ner
It depth of of 6580. Th after dee will be r 250 sacks Th limit has	is planned to deepe 3777 in the Penrose in the Drinkard Pay, ne 7" oil string now pening operations. un from 6450 to app the reason for deepening been reached.	on the Skell in the If terproximation	subject well from the present ly Field to a proposed total of well will be tested before a sts are satisfactory, a 5" line ately 3400' and cemented with well is because the economic	depth and ner
It depth of of 6580. Th after dee will be r 250 sacks	is planned to deepe 3777 in the Penrose in the Drinkard Pay, ne 7" oil string now pening operations. un from 6450 to app the reason for deepening been reached.	on the Skell in the If terproximation	subject well from the present ly Field to a proposed total of well will be tested before a sts are satisfactory, a 5" line ately 3400' and cemented with well is because the economic well is because the economic by Alphaland Oil and Gas Company or Operator By Alphaland Superintendent	any
It depth of of 6580. Th after dee will be r 250 sacks Th limit has	is planned to deepe 3777 in the Penrose in the Drinkard Pay. The 7" oil string now pening operations. The from 6450 to apply the reason for deepening been reached. APR 10 (3)	on the Skell in the If terproximation	subject well from the present ly Field to a proposed total of well will be tested before a sts are satisfactory, a 5" line ately 3+00" and comented with well is because the economic company or Operator By Alph Loudielle	any