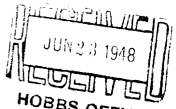
JPII A Senta Fe, New Mexico

NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before driffile begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			Hobbs, New 1	iexico	June 21	1948
	VATION CO	MMISSION,	Piac			Date
anta Fe, Nev	w Mexico,					
entlemen:						
					ng of a well to be kn	_
Stan	Compan	rworthy State	a Ua	Lease W	ell No. 1	in SE/)
f Sec. 2	, т2()=S, R. 38=E.	, N. M., P. M.,_	Wildcat	Field, Lea	County.
;	N .	The well is.	660 feet ()	N.) (of the	south line and	1660feet
	XXXX	🐠) (W.) d	of the east.	line of Secti	on 2	
		directions.)			al subdivision lines.	_
		If state land	d the oil and gas le	ase is No. will	reported a	t a later da No
		Address				
		If governme	ent land the permi	ttee is		
		Address				
					+ bas lo.	
APPA 6	4 ACRES	Address	Julsa	Oblaho	ma	
OCATE WEL	L CORRECTL	w We propose	to drill well with d	rilling equipmen	t as follows: Rotar	y tools to
a total	denth of		30 000 0 1			
		- sphrorrs cert	12,000 feet.			
he status of	f a bond for	r this well in conf	formance with Rul	le 39 of the Ge	eneral Rules and Re	gulations of the
he status of ommission is	f a bond for a follows:	on file	formance with Ru	le 39 of the Ge	eneral Rules and Re	gulations of the
he status of ommission is	f a bond for a follows:	r this well in cont	formance with Ru	le 39 of the Ge	eneral Rules and Re	gulations of the
he status of ommission is	f a bond for a follows:	on file	formance with Ru	le 39 of the Ge	eneral Rules and Re	gulations of the
ommission is selected to the status of the s	f a bond for as follows: o use the follows: Casing 13-3/8	owing strings of case Weight Per Foot	formance with Ru with the Commising and to land or New or Second Hand	le 39 of the Geission. cement them as Depth 300	eneral Rules and Re indicated:	gulations of the
ommission is selected to the status of the status of the selected to the selected to the status of the selected to the status of	f a bond for as follows: o use the follows: Casing 13-3/8	On file owing strings of cas Weight Per Foot	formance with Ru with the Commising and to land or New or Second Hand	Depth 300 2300	eneral Rules and Reindicated: Landed or Comented	Sacks Oement
he status of ommission is to propose to size of Hole 17-1/2* 12-1/2*	f a bond for as follows: o use the follows: Casing 13-3/8	owing strings of case Weight Per Foot	formance with Ru with the Commising and to land or New or Second Hand	le 39 of the Geission. cement them as Depth 300	eneral Rules and Reindicated: Landed or Comented	Sacks Coment 300 1850
he status of ommission in the propose to the status of the	f a bond for as follows: o use the follows: Casing 13-3/8	owing strings of case Weight Per Foot	formance with Ru with the Commising and to land or New or Second Hand	Depth 300 2300 200	eneral Rules and Reindicated: Landed or Comented	Sacks Coment
Sise of Hole 17-1/2* 12-1/2* 7-3/8*	f a bond for as follows: to use the follows: t	owing strings of case Weight Per Foot 36# 32.3# 36# 17# 20#	formance with Ruinth the Commising and to land or Second Hand	Depth 300 2300 900 9800 2200	rindicated: Landed or Cemented Cemented R R R R R R R R R	Sacks Coment 300 1850
Size of Hole 17-1/2* 12-1/2* 7-3/8* f changes in	s as follows: o use the follows: Casing 13-3/8* (9-5/8* (9-5/8* (5-1/2* (5-1/2*) the above place	owing strings of case Weight Per Foot 36# 32.3# 36# 17# 20#	with the Commising and to land or Second Hand New n n n we will notify you	Depth 300 2300 9800 2200 before cementin	Landed or Comented Comented R R R R R R R R R R R R R	Sacks Comment 300 1850
he status of ommission in the propose to the	s as follows: o use the follows:	owing strings of case Weight Per Foot 36# 32.3# 36# 17# 20# an become advisable gas sand should of	with the Commising and to land or Second Hand New m n we will notify you ccur at a depth of	Depth 300 2300 9800 2200 before cementire about 10,21	Landed or Cemented Comented R R R R Comented R R R R R R R R R R R R R	Sacks Coment 300 1850 750 We estimate tha
he status of ommission in the propose to the propos	s as follows: o use the follows:	weight Per Foot 36# 32.3# 36# 17# 20# an become advisable gas sand should on the objective o	with the Commising and to land or Second Hand New " " " " " " " " " " " " " " " " " " "	Depth 300 2300 900 9800 2200 before cementir about 10,21 8 to test fo	Indicated: Landed or Comented Comented R R R R R R R R R R R R R	Sacks Coment 300 1850 750 We estimate that
he status of ommission in the propose to the propos	s as follows: o use the follows:	owing strings of case Weight Per Foot 36# 32.3# 36# 17# 20# In become advisable gas sand should on the objective of the control of the con	with the Commising and to land or Second Hand New n n we will notify you ccur at a depth of this well is will be proposed.	Depth 300 2300 9800 2200 before cementire about 10,21 sto test for early Drill Series and the General Series and	Indicated: Landed or Cemented Cemented R R R R R R R R R R R R R	Sacks Comment 300 1850 750 We estimate that
status of commission in the propose to the propose	s as follows: o use the follows:	weight Per Foot 36# 32.3# 36# 17# 20# an become advisable gas sand should on the objective of the objective	with the Commising and to land or Second Hand New n n we will notify you ccur at a depth of this well is will be properties of commes or regular mans	Depth 300 2300 9800 2200 before cementing about 10,21 sto test for early Drill Streight productioner.	Indicated: Landed or Comented Comented R R R R R R R R R R R R R	Sacks Comment 300 1850 750 We estimate that
he status of ommission in the propose to the the terms of	s as follows: o use the follows:	weight Per Foot 36# 32.3# 36# 17# 20# an become advisable gas sand should on the objective of the objective of the possibili	with the Commising and to land or Second Hand New n n we will notify you ccur at a depth of this well is will be properties of commes or regular mans	Depth 300 2300 9800 2200 before cementire about 10,21 sto test for early Drill Streight productions.	Indicated: Landed or Cemented Cemented R R R R R R R R R R R R R	Sacks Comment 300 1850 750 We estimate that
status of ommission in ve propose to size of Hote 17-1/2" 12-1/2" 7-3/8" f changes in the first productional introductional in	s as follows: o use the follows:	weight Per Foot 36# 32.3# 36# 17# 20# an become advisable gas sand should on the objective of the objective	with the Commising and to land or Second Hand New n n we will notify you ccur at a depth of this well is will be properties of commes or regular mans	Depth 300 2300 9800 2200 before cementing about 10,21 s to test for early Drill Special productions.	Landed or Cemented Comented R R R R Comented R R R R R R R R R R R R R	Sacks Coment 300 1850 750 We estimate that production, 11 other wor
he status of ommission in the propose to the the term of the term	s as follows: o use the follows:	weight Per Foot 36# 32.3# 36# 17# 20# an become advisable gas sand should on the objective of the objective	with the Commising and to land or Second Hand New n n we will notify you ccur at a depth of this well is will be properties of commes or regular mans	Depth 300 2300 9800 2200 before cementing about 10,21 s to test for early Drill Special productions.	Indicated: Landed or Cemented Cemented R R R R R R R R R R R R R	Sacks Coment 300 1850 750 We estimate that production, 11 other wor
status of ommission in ve propose to size of Hote 17-1/2" 12-1/2" 7-3/8" f changes in the first productional introductional in	s as follows: o use the follows:	weight Per Foot 36# 32.3# 36# 17# 20# an become advisable gas sand should on the objective of the objective	with the Commising and to land or Second Hand New n n we will notify you ccur at a depth of this well is will be properties of commes or regular mans	Depth 300 2300 9800 2200 before cementing about 10,21 s to test for early Drill Special productions.	Landed or Cemented Comented R R R R Comented R R R R R R R R R R R R R	Sacks Coment 300 1850 750 We estimate that production, 11 other wor
Sise of Hole 17-1/2* 12-1/2* 7-3/8* If changes in the first productional interpreted Approved except as	f a bond for as follows: o use the follows: o use the follows: 13-3/8** (9-5/8** (9-5/8** (5-1/2** (5-1/2** the above plastictive oil or formation: ossible proto the Cossible proto	weight Per Foot 36# 32.3# 36# 17# 20# an become advisable gas sand should on the objective of the objective	with the Commising and to land or seeing and to land or seeond Hand New m m m m m m m m m m m m m m m m m m m	Depth 300 2300 9800 2200 before cementire about 10,21 sto test for early Drill Streight productions. Standlind Of the Geometric standling of the Geometri	Indicated: Landed or Comented Comented R R R R R R R R R R R R R	Sacks Coment 300 1850 750 We estimate that production, 11 other wor

Name Stanolind Oil and Gas Company

Koy panisary h