Form 9-651 a (March 1942)

4-5-46

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruces

Lesse No. 029075

Hampton Stephens
RECEIVED

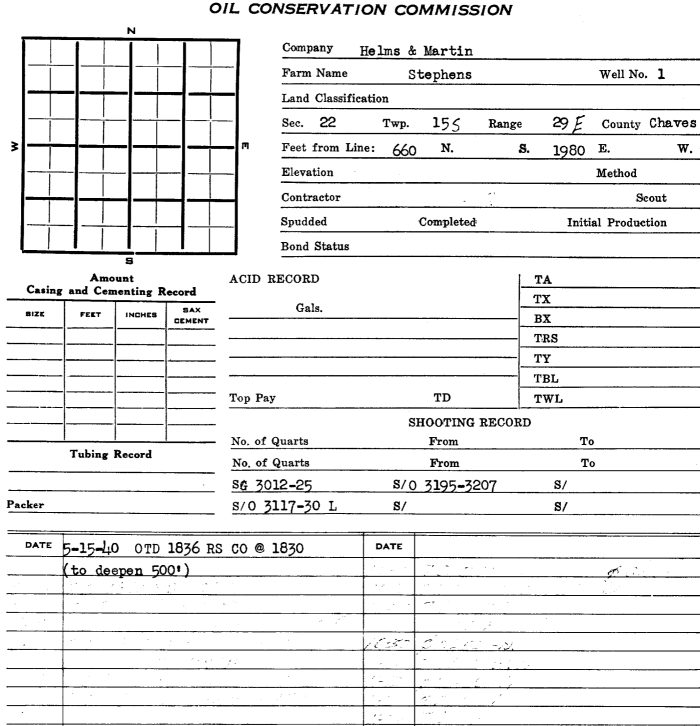
MAR 1 8 1966

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS.	
THE PERSON OF TH	CUMPLE OF REPORT OF REDRILLING OR REPAIR
AND A STREET OF TO SHOOT OF ACIDITY	SUBSECUENT REPORT OF ABANDUNMENT
OTICE OF INTENTION TO MINI OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE OR OTHER DATA) APTOSIA, NOW MOXICO,
	August 8, 19 4
No. 1 is located 550ft. fr	rom line and 1980 ft. from line of sec. 22. 29 R. H. M. P. M. line of sec. 22. (Hange) (Mortdian) (New Mexico.) (State or Territory)
(id Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
wildcat Che	(Near or Territory)
(Field)	•
he elevation of the derrick floor above sea l	evel is 3881 ft.
UN PIPONICKAL CHE LICE LICELLACE MOOL BOOKS FOR .	
The Piet Spiels of Min and Little	
DETA	AILS OF WORK
DETA tate names of and expected depths to objective cando; show a ing points, and al	AILS OF WORK class, weights, and lengths of proposed easings; indicate mudding jobs, comen I other important proposed work)
Plugged well as follows: Ran Pilled hole with commercial m 10 sack cement plug from 1900 casing at 1760 feet. Filled cement plug. Pulled 7" pipe 1100 feet and set bridge. Re 24 h are for cement to set. bridge at 335 feet and ran 10 surface with mad and set regu	AILS OF WORK
Plugged well as follows: Ran Filled hole with commercial manual and account plug from 1900 casing at 1760 feet. Filled coment plug. Pulled 7" pipe 1100 feet and set bridge. Respective and set bridge. Respective and set bridge. Respective at 335 feet and ran 10 surface with mid and set respective approval company.	ALS OF WORK
Plugged well as follows: Ran Pilled hole with commercial a 10 sack cement plug from 1900 casing at 1760 feet. Filled sement plug. Pulled 7" pipe 1100 feet and set bridge. Re 24 h urs for cement to set. bridge at 335 feet and ran 10 surface with mid and set regular surface.	ALS OF WORK Sec., weights, and lengths of proposed easings; indicate mudding jobs, someon of the important proposed work) 10 sack cement plug at bottom of how it is not be second of the control o

, a. anythogent Pointing Office 10-469-

OWDD

SCOUT REPORT NEW MEXICO OIL CONSERVATION COMMISSION



Depth	Formation	Depth	Formation	Depth	Formation
		4-1	TD38554		
	**		Physiciatects		
		5-6	TD 3855 L		
			500		
:	, '				
,	· - · · · · · · · · · · · · · · · · · ·			. 174	
· · · · · · · · · · · · · · · · · · ·	2,7				·
<u> </u>					
	, S ₁ ,				
<u> </u>					
<u> </u>					
4-30	~h > 1/2/				
5-7	7034636 50PJ				
	(0)		•		
_= 6	· Service of				
t- =	A. 21				
· · · ·	<u> </u>				
					
7. ± t)	7/2 / 11/2 / 500				
7-30 7-3	7 1 - 6 7 3 2 4				
11-18	237504				
<u> </u>	The second second				
12.3	93808L		1		
	J- 38 - 1-2				
100					
1/2 - 1					
10					
1-7-41	 			:	
	- 120 <u></u>				
			,		
			j		