## NEW MEXICO STATE LAND OFF ;

## DEPARTMENT OF THE STATE GEOLOGIST

NEW MEXICO SCHOOL OF MINES SOCORRO, NEW MEXICO

30-005-01237

NOTICE (	OF	INTENTION	TO	DRILL	NFW	WELL
----------	----	-----------	----	-------	-----	------

M-	C.G.Stalev	Parmall		93.2.4	
perore dri	ist be given to the State Geologist or to the illing begins. If changes in the proposed ruch changes will be returned to the sender.	olan are considered	advisable a	conv of this	btained s notice

St. 1 1	-4	Ros		
State Geologi Socorro	st, N. Mex.			
ear Sir:				
You are here	by notified that it	is our intention to commen-	ce the drilling of	a well to be known a
WORMSTT LS	CMS CO.		in SW Cor.	of Sec. 5
10 9.	R. 24 K.	N. M. P. M.,		Oil Field
Chaves	***************************************	County.		
N N	<del></del>	The well in 300 for 1	N. I . Court	1. 1. 500
		The well is 300 feet {		
		{ E. }		
		of West line of Baid		
		(Give location from	section or other	legal subdivision lines
		Cross out wrong directions.		•
		If state land the oil and	d gas lease is No	
		Assignment No.		
		1 1001811110110 1 101	•	
<b>E</b>		If patented land the ov	vner is Rospell	Farms Co.
AREA 640 AC		Address	Roswell	L.H.Y.
The elevation	of the derrick flo	GAS Co. Address P. Oor above sea level is 36		<del>-</del>
The elevation  3 Nations	of the derrick flo	oor above sea level is36.	36feet. We pi	ropose to drill well with
The elevation  3 Nations  MAKE  We propose to	of the derrick float	strings of casing and to land	or cement them	as indicated.  LANDED OR CEMENTED
The elevation  3 Nations  MAKE We propose to  SIZE OF CASING	of the derrick flo	oor above sea level is36.	or cement them	ropose to drill well with
The elevation  3 Nations  MAKE  We propose to	of the derrick float  or DRILL  ouse the following:  WEIGHT PER FOOT	strings of casing and to land	or cement them	as indicated.  LANDED OR CEMENTED
The elevation  3 Nations  MAKE  We propose to	of the derrick float  or DRILL  ouse the following:  WEIGHT PER FOOT	strings of casing and to land	36feet. We property or cement them a DEPTH 500 1700 1	as indicated.  LANDED OR CEMENTED
The elevation  3 Nations  MAKE We propose to	of the derrick float  of the derrick float  use the following:  weight per foot  50# 40# 32#	strings of casing and to land	36feet. We property or cement them a рертн 500° 1700° 2800°	as indicated.  LANDED OR CEMENTED
The elevation  3 Nations  MAKE We propose to  SIZE OF CASING  121.  10.  8 6 5/8.  If changes in the We estimate the Additional info	of the derrick float  of the derrick float  ouse the following:  weight per foot  50# 40# 32# 24#  he above plan become the first production: Drill:	strings of casing and to land  NEW OR SECOND HAND  2nd hand  ome advisable we will notificative oil or gas sand should  ing commenced Jan.	or cement them and the second	LANDED OR CEMENTED  landed  enting or landing casing. of aboutfeet.
The elevation  3 Nations  MAKE We propose to  SIZE OF CASING  121 10 8 6 5/8 1  If changes in the We estimate the Additional information of the control of t	of the derrick float  of the derrick float  ouse the following:  weight per foot  50# 40# 32# 24#  he above plan become the first production: Drill:	strings of casing and to land  NEW OR SECOND HAND  2nd hand  ome advisable we will notificative oil or gas sand should  ing commenced Jan.	or cement them and september of the property o	LANDED OR CEMENTED  landed  enting or landing casing. of aboutfeet.
The elevation  3 Nations  MAKE We propose to  SIZE OF CASING  121.  10.  8 6 5/8.  If changes in the We estimate the Additional info	of the derrick float  of the derrick float  ouse the following:  weight per foot  50# 40# 32# 24#  he above plan become the first production: Drill:	strings of casing and to land  NEW OR SECOND HAND  2nd hand  ome advisable we will notife tive oil or gas sand should ing commenced Jan.  2nd hand  Sincerel  Sincerel	or cement them and pepth 500° 1700° 2800° 3500° 26.1928. Size estimate y yours, errendo Oil	landed  conting or landing casing. of about 1700 feet. see hole at start e of casing plan
The elevation  3 Nations  We propose to  SIZE OF CASING  121* 10* 8 6 5/8*  If changes in the We estimate the Additional information of the control of the c	of the derrick float  of the derrick float  ouse the following:  weight per foot  50# 40# 32# 24#  he above plan become the first production: Drill:	strings of casing and to land  NEW OR SECOND HAND  2nd hand  ome advisable we will notife tive oil or gas sand should ing commenced Jan.  2nd hand  Sincerel  Sincerel	or cement them and pepth 500° 1700° 2800° 3500° 26.1928. Size estimate y yours, errendo Oil	LANDED OR CEMENTED  landed  enting or landing casing. of about
The elevation  3 Nations  We propose to  SIZE OF CASING  121* 10* 8 6 5/8*  If changes in the We estimate the Additional information of the control of the c	of the derrick float  of the derrick float  ouse the following:  weight per foot  50# 40# 32# 24#  he above plan become the first production: Drill:	strings of casing and to land  NEW OR SECOND HAND  and hand  ome advisable we will notife tive oil or gas sand should hand accurately accuratel	or cement them and pepth 500° 1700° 2800° 3500° 26.1928. Size estimate y yours, errendo Oil	LANDED OR CEMENTED  landed  as indicated.  LANDED OR CEMENTED  landed  conting or landing casing.  of about 1700 feet.  the hole at start  of casing plan  CABS CO.  COMPANY OR OPERATOR.
The elevation  3 Nations  We propose to  SIZE OF CASING  121* 10* 8 6 5/8*  If changes in the We estimate the Additional information of the control of the c	of the derrick float  of the derrick float  ouse the following:  weight per foot  50# 40# 32# 24#  he above plan become the first production: Drill:	strings of casing and to land  NEW OR SECOND HAND  2nd hand  ome advisable we will notificative oil or gas sand should ing commenced Jan.  Sincerel  By  Position	or cement them and the state estimate y yours, errendo Oil	LANDED OR CEMENTED  landed  and a sindicated.  LANDED OR CEMENTED  landed  and a sindicated.  conting or landing casing.  and about 1700 feet.  a hole at start  c of casing plan  a Gas Co.  COMPANY OR OPERATOR.
The elevation  3 Nations  We propose to  SIZE OF CASING  121* 10* 8 6 5/8*  If changes in the We estimate the Additional information of the control of the c	of the derrick float  of the derrick float  ouse the following:  weight per foot  50# 40# 32# 24#  he above plan become the first production: Drill:	ome advisable we will notificative oil or gas sand should ing commenced Jan.  Sincerel Boy Position Send commun.	or cement them and pepth 500° 1700° 2800° 3500° 26.1928. Size estimate y yours, percendo Oil F.L. Beam President inications regarding endo Oil & 1900° 26.1928.	LANDED OR CEMENTED  landed  and a sindicated.  LANDED OR CEMENTED  landed  and a sindicated.  conting or landing casing.  and about 1700 feet.  a hole at start  c of casing plan  a Gas Co.  COMPANY OR OPERATOR.