NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

CONSERVATION COMMISSION TA FE, NEW MEXICO lemen: You are hereby notified that it is our intention to commence the (Drillin Hugh MoMillan (Company or Operat				
You are hereby notified that it is our intention to commence the (Drillin Rugh McMillan (Company or Operat				
Ada ada a	A Jod M	well to be kno	wn as	
	· •	:		The well is
1630' West Line	line	955°		feet from the
line of Section	, T 52	, R	, NMPM	l.
VE LOCATION FROM SECTION LINE)	Pool, Sa	n Juan		County
If State Land the Oil and Gas L				
If patented land the owner is	Robert L. M	iddox,e	tux	
D C B A Address Aztec. N				
We propose to drill well with dr	lling equipment as follo	ws:R0.1681	E.V	•••••••••••••••••••••••••••••••••••••••
E F G H The status of plugging bond is	The status of plugging bond is ACCOC Role Hit Bank			
Qm4+h	Drilling Co	moratio	7	····/
L K J I Drilling Contractor Dulla with				
*				
M N O P We intend to complete this wel	in the Mesa V	erde		
formation at an approximate de	pth of 5600			fect.
CASING PROGR	idicated:	Depth	Sack	s Cement
We propose to use the following strings of Casing and to cement them as i	- Found Hand	жереш	100	ska.
CASING PROGR We propose to use the following strings of Casing and to cement them as i	or Second Hand	(1) V		
CASING PROGR We propose to use the following strings of Casing and to cement them as i Size of Hole Size of Casing Weight per Foot New 18 26 158 158 1	W 24	2 200 1	250	sks,
CASING PROGR We propose to use the following strings of Casing and to cement them as i Size of Hole Size of Casing Weight per Foot New 18** 10** 36** 15** 15** 15** 15** 15** 15** 15** 1	W 86		250	sks,
CASING PROGR We propose to use the following strings of Casing and to cement them as i Size of Hole Size of Casing Weight per Foot New 107 108 20158, N	W 24		250 250	sks, sks.
CASING PROGR We propose to use the following strings of Casing and to cement them as i Size of Hole Size of Casing Weight per Foot New 107 36 158. New 58 7 8/8 29 158, New 108 29 158, New 109 20 20 20 20 20 20 20 20 20 20 20 20 20	84 IW 3 IW 56		250	sks, skš.
CASING PROGR We propose to use the following strings of Casing and to cement them as in Size of Hole Size of Casing Weight per Foot New 107 36 156. New 16 16 16 16 16 16 16 16 16 16 16 16 16 1	iately.	1001	250	aks, aks.
CASING PROGR We propose to use the following strings of Casing and to cement them as i Size of Hole Size of Casing Weight per Foot New 107 36 158. R 5/8 7 5/8 29 158, N	iately.	1001	250	aks,
CASING PROGR We propose to use the following strings of Casing and to cement them as in Size of Hole Size of Hole Size of Casing Weight per Foot New 107 36 156. New 107 108 108 108 108 109 109 109 109	iately.	1001	250	eks, eks.
CASING PROGR We propose to use the following strings of Casing and to cement them as in Size of Hole Size of Hole Size of Casing Weight per Foot New 107 36 156. New 107 108 108 108 108 109 109 109 109	iately.	1001	250	eks, sks.

H.L. Fannin, Jr. Address 1304 Tijeras N.E.

Albuquerque, N.M.