DE FRUITON	7		EIVED		20-00	5-60/13
g: 1.80110N	NEW A	MEXICO OIL CONSERV	ATION COMMISSION	l For	rm s∃sJi	5-60113
· · · · · · · · · · · · · · · · · · ·	NEW A		9 1970	Нe	vised ,-ì⊹ö5	
17		* 4.1.	7 1370	5.		Type of Lease
· · · · · · · · · · · · · · · · · · ·	 	f 3			STATE X	
- +			T FIRE LPV	1		Gas Lease No.
	 	ARTOST			K-175	mmmm
_ <u>_1</u>	<u> </u>					
CATION	N FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK		. Unit Agree	ment Name
***				1′	. Unit Agree	smett Natio
DRILL X		DEEPEN	PLUG I	BACK 🔲 🔓	, Fourm or Le	age Name
ORICE [A]					Bell State	
Set 🗀	OTHER		NOTE X MATE		Well No.	tati
tue v. peratc.				1.	1	
Hans / Hil	Company			Ţ		Pool, or Whiteh
Address of the			00001	l l	Wildea	
- x _1	515, Roswell	, New Mexico	80201		TITT	T. IIIIII
CETTE	Loc	ATED 660 FEI	ET FROM THE SOUT	1LINE		
		2	P. 14-5 RGE. 28	, ·		
S J FEET FROM	THE East LIN	E OF SEC. 2	iiiiiiiiiiii	Viiin	12. County	William .
					Chaves	
	777777777	44444444	HHHHH	HHHH	TITT	ii i i i i i i i i i i i i i i i i i i
			Proposed Depth	19A. Formation	<i></i>	20. Rotary or C.T.
			2000	San And	res	Cable Tool
21. Elevations (Show whether DF)	PT atc. 1 21A Kind	& Status Plug. Bond 21	B. Drilling Contractor	<u> </u>	22. Approx	. Date Work will start
		e Wide			Fet	. 10, 1970
3615° DF						
23.	F	PROPOSED CASING AND	CEMENT PROGRAM			
	T == 05 045111C	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING					Circulate
. 3n	12-3/4"	42#	2501	100		Circulate 1365
. 3n	12-3/4"	42#	2501			
8 m	12-3/4" 5-1/2"	42# 14#	250	100)	1365*
8 m	12-3/4" 5-1/2"	42# 14#	250° 2000°	100) cable	1365°
It is propo	12-3/4" 5-1/2" sed that the	42# 14# captioned we	250° 2000°	100	cable	1365° tools to a
It is propo	12-3/4" 5-1/2" sed that the of 2,000 fee	42# 14# captioned websit in the San	250° 2000° 11 be drille Andres Foru	100 ad with on an that the	cable	tools to a t if osed casing
It is propo	12-3/4" 5-1/2" sed that the of 2,000 fee	42# 14# captioned websit in the San	250° 2000° 11 be drille Andres Foru	100 ad with on an that the	cable	tools to a t if osed casing
It is propotone condition of	12-3/4" 5-1/2" sed that the of 2,000 fee	42# 14# captioned we	250° 2000° 11 be drille Andres Foru	100 ad with on an that the	cable	tools to a t if osed casing
It is propo	12-3/4" 5-1/2" sed that the of 2,000 fee	42# 14# captioned websit in the San	250° 2000° 11 be drille Andres Foru	100 ad with on an that the	cable	tools to a t if osed casing
It is propoton condition of	12-3/4" 5-1/2" sed that the of 2,000 fee	42# 14# captioned websit in the San	250° 2000° 11 be drille Andres Foru	100 ad with on an that the	cable	tools to a t if osed casing
It is propoton and the condition of	12-3/4" 5-1/2" sed that the of 2,000 fee	42# 14# captioned websit in the San	250° 2000° 11 be drille Andres Foru	100 ad with on ation and that the	cable and that prop	tools to a t if osed casing lated as
It is propoton and the condition of	12-3/4" 5-1/2" sed that the of 2,000 fee	42# 14# captioned websit in the San	250° 2000° 11 be drille Andres Foru	100 at the that the ted and	cable and that prop	tools to a t if osed casing lated as
It is propoton and the condition of	12-3/4" 5-1/2" sed that the of 2,000 fee	42# 14# captioned websit in the San	250° 2000° 11 be drille Andres Foru	100 ad with on an that the ted and	cable and that prop stimu	tools to a t if osed casing lated as
It is propoton and the condition of	12-3/4" 5-1/2" sed that the of 2,000 fee	42# 14# captioned websit in the San	250° 2000° 11 be drille Andres Foru	100 ad with on an that the ted and	cable and that prop	tools to a t if osed casing lated as
It is propoton condition of	12-3/4" 5-1/2" sed that the of 2,000 fee	42# 14# captioned websit in the San	250° 2000° 11 be drille Andres Foru	ad with continue that the ted and	cable and that prop stimu	tools to a t if osed casing lated as
It is propoton and the condition of	12-3/4" 5-1/2" sed that the of 2,000 fee	42# 14# captioned websit in the San	250° 2000° 11 be drille Andres Foru	100 ad with on an that the ted and	cable and that prop stimu	tools to a t if osed casing lated as
It is propoton condition of	sed that the of 2,000 fee oil or gas profollowed and	t in the San coduction is that the well	250° 2000° 11 be drille Andres Foru encountered 1 be perfors	ad with continuous that the the the that the the the the the the the the the th	cable and that prop stimu	tools to a t if osed casing lated as
It is propoton epth combination of second states.	sed that the of 2,000 fee oil or gas proceed and	t in the San coduction is that the well	250° 2000° 11 be drille Andres Foru encountered 1 be perfors	ad with continuous that the the the that the the the the the the the the the th	cable and that prop stimu	tools to a t if osed casing lated as
It is propoto to epth condition of	sed that the of 2,000 fee oil or gas proceed and	t in the San roduction is that the well	250° 2000° 11 be drille Andres Foru encountered 1 be perfors	ad with continuous that the the the that the the the the the the the the the th	cable and that prop stimu	tools to a t if osed casing lated as
It is propoto to epth condition of	sed that the of 2,000 fee oil or gas proceed and	tin the San roduction is that the well	250° 2000° 11 be drille Andres Form encountered be perfors The purpose of the perfors The province of the performance of the performance of the perfors The purpose of the performance of the performan	API FOR SO DRILLIN	cable and that a prop stimu	tools to a t if osed casing lated as
It is propoto to epth condition of	sed that the of 2,000 fee oil or gas proceed and	tin the San roduction is that the well	250° 2000° 11 be drille Andres Form encountered be perfors The purpose of the perfors The province of the performance of the performance of the perfors The purpose of the performance of the performan	API FOR SO DRILLIN	cable and that a prop stimu	tools to a t if osed casing lated as
It is propote to epth conditial to be a ed.	sed that the of 2,000 fee oil or gas proposed and	t in the San roduction is that the well	250° 2000° 11 be drille Andres Form encountered be perfors The purpose of the perfors The province of the performance of the performance of the perfors The purpose of the performance of the performan	API FOR SO DRILLIN	cable and that a prop stimu	tools to a t if osed casing lated as
It is propoto to epth condition of	sed that the of 2,000 fee oil or gas proposed and	tin the San roduction is that the well	250° 2000° 11 be drille Andres Form encountered be perfors The purpose of the perfors The province of the performance of the performance of the perfors The purpose of the performance of the performan	API FOR SO DRILLIN	cable and that a prop stimu	tools to a t if osed casing lated as
It is propote to epth conditial to be a ed.	sed that the of 2,000 fee oil or gas proposed and	captioned we take the tin the San roduction is that the well well well that the well mplete to the best of my ker title Exec. V	250° 2000° 11 be drille Andres Form encountered be perfors The purpose of the perfors The province of the performance of the performance of the perfors The purpose of the performance of the performan	ad with continuous that the that the that the that the that the that and the that the the the the the the the the the th	cable and that a prop stimu	tools to a t if osed casing lated as

NE MEXICO OIL CONSERVATION COMMISSI. WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C- 12 Supers tes C-128 Effective 4-4-65

All distances must be from the outer be induces of the Section 10.000 Well No. Lease reli-State son Of Compens riv Letter Townshi, Hange 28 East Chaves 14 South total Pootage Location of Well: 660 Basu cc0South feet from the line Ground Level Elev Producing Formation Dedicated Acreage: Wildcat 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below, 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and coyalty). 5. If more 2014 the lease of different ownership is dedicated to the well, have the interests of all owners been consoli-2 mounitization, unitization, force-pooling, etc? If answer is "yes," type of consolidation. Li answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooring, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION R 28 E I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Vice President Exec. Company Hanson Oil Company I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or my supervision, and that the same Date Surveyed 6601 February, 5, 1970 Registered Professional Engineer

1320 1650

1980. 2310

2000

1500

1000