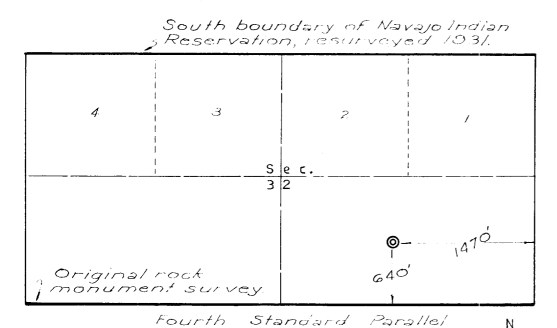
NO. OF COPIES RECEIVED	6	\ \ \					
DISTRIBUTION		NEW C	MEXICO OIL CONSER	VATION COMMISSION		Form C-101	
SANTA FE	i	1/A				Revised 1-1-6	5
FILE	1 V	,				_	Type of Lease
U.S.G.S.	ン					STATE	
LAND OFFICE	1					.5. State Oil 6 <b>K-482</b>	Gas Lease No.
OPERATOR	لللا					A-402	,
				·			
	ION FO	R PERMIT TO	DRILL, DEEPEN, C	OR PLUG BACK			
1a. Type of Work						7. Unit Agree	ement Name
DRILL DRILL	*		DEEPEN	PLUG B	ACK 🗌	8. Form or Lo	arce Name
b. Type of Well OIL GAS		_		SINGLE MULT	IPLE	H. H.	Wright (State)
WELL WELL		OTHER COX	ehole	ZONE	ZONE	9. Well No.	
2. Name of Operator						2	_
3. Address of Operator			· · · · · · · · · · · · · · · · · · ·			10. Field on	d Pool, or,Wildcat
P. O. Box 2288, Santa Fe, New Mexico						Pinedale WC	
						mm	mmmm
UNIT LE	ETTER	Loc	ATED 040 FE	ET FROM THE <b>SOUTH</b>	LINE		
AND 1470 FEET FR	OM THE	est	E OF SEC. 32 TV	, 17 N RGE. 15 V	NMPM		
AND AND FEET FR	TITLE OF	immin	inniiniinii	THI THINK	ÜÜNN	12. County	
						McKinle	v (
<del>/////////////////////////////////////</del>	HHH	HHHHH	<i>HHHHHH</i>	HHHHHH	<i>HHH</i>	THE THE	HHHHH
HHHHHH	HHH	HHHHH	<i>HHHHH</i>	Proposed Depth 19	A. Formatio	<u>, , , , , , , , , , , , , , , , , , , </u>	20. Rotary or C.T.
				700±1			Rotary
21. Elevations (Show whether	DF, RT, et	c.) 21A. Kind	& Status Plug. Bond 2	B. Drilling Contractor		22. Approx	. Date Work will start
Will report late	er	\$10,00	O F	larris Drilling	Company	. ]	
23.		_	DODGCED 0451110 411D	CENEUT DECORAGE			
23.		P	ROPOSED CASING AND	CEMENT PROGRAM	-		
SIZE OF HOLE	SIZ	P E OF CASING		SETTING DEPTH	SACKS O	FCEMENT	EST. TOP
•					SACKS O	FCEMENT	EST. TOP
SIZE OF HOLE		E OF CASING			SACKS O	FCEMENT	EST. TOP
SIZE OF HOLE		E OF CASING			SACKS O	FCEMENT	EST. TOP
SIZE OF HOLE	No	E OF CASING	WEIGHT PER FOOT	SETTING DEPTH	-		•
SIZE OF HOLE 5" This core hole	is to	e of casing one be drilled	WEIGHT PER FOOT  for geologic de	SETTING DEPTH	-		•
SIZE OF HOLE	is to	e of casing one be drilled	WEIGHT PER FOOT  for geologic de	SETTING DEPTH	-		•
SIZE OF HOLE 5" This core hole It is requested	is to	e of casing one be drilled all informs	weight PER FOOT  for geologic detion be held co	SETTING DEPTH	-		•
This core hole It is requested Drill 5" hole to	is to i that	be drilled all information feet (Gal)	weight PER FOOT  for geologic detion be held co	SETTING DEPTH	-		•
This core hole It is requested Drill 5" hole to	is to it hat to 700d are end	be drilled all information feet (Gall countered.	for geologic dation be held colup formation).	SETTING DEPTH  ata only and will onfidential.	- ll not l	oe comple	et <b>e</b> d.
This core hole It is requested Drill 5" hole to	is to it hat to 700d are end	be drilled all information feet (Gall countered.	for geologic dation be held colup formation).	SETTING DEPTH	- ll not l	oe comple	et <b>e</b> d.
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This core hole It is requested Drill 5" hole to Gore if shows a Run mechanical  IN ABOVE SPACE DESCRIBETIVE ZONE, GIVE BLOWOUT PREVIOUS CIVE BLOWOUT PREVI	is to ithat to 700d are end logs,	be drilled all informs  feet (Gall) countered. plug and all scram, if any.  ve is true and company.	for geologic dation be held colup formation).  Dandon according	SETTING DEPTH  ata only and will onfidential.  g to Federal and	State RI ALAY OIL CO.	regulati  Solve Comple	and proposed New Productive 6, 1965

## NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT

DATE . . SECTION A HOOVEY OPERATOR . #. H. Wright LEASE K-4827 32 TOWNSHIP 17 North RANGE 15 West NMPM NELL NO. 2 LINIT LETTER SECTION South LINE, 1470 FEET FROM East -OCATED \_\_ 640 , FEET FROM LINE COUNTY McKinley . G. L. ELEVATION DEDICATED ACREAGE ACRES NAME OF PRODUCING FORMATION POOL 1. IS THE OPERATOR THE ONLY OWNER\* IN THE DEDICATED AGREAGE QUELINED ON THE PLAT BELOW? YES. NO. 2. If the answer to question One is "No." Have the interests of all the owners been consolidated by commu-NITIZATION AGREEMENT OR OTHERWISE? YES NO IF ANSWER IS "YES," TYPE OF CONSOLIDATION

SECTION B.



Scale, I" = 10001

THIS IS TO CERTIFY THAT THE INFORMATION IN SECTION A ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.



THIS IS TO CERTIFY THAT THE WELL LOCATION SHOWN ON THE PLAT IN SECTION B WAS PLOTTED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DATE SURVEYED APRIL 21, 1965

FOUR STATES ENGINEERING CO.

FARMINGTON, NEW MEXICO

Colo Kawk

REGISTERED ENGINEER OR

LAND SURVEYOR

CERTIFICATE NO. 3602