NO. OF COPIES RECEIVED	5	= 1		•			30-031	- 20296
DISTRIBUTION	1-9		NEW	MEXICO OIL CONSER	RVATION COMMISSION		Form (*191	,
SANTA FE	1						[{evlored 1-1-6!	
FILE	1	u					5A. Indicate	Type of Lease
U.S.G.S.	2							Gas Lease No.
LAND OFFICE	 							
OPERATOR	1/	LI					111111	
APPLICA	TION	FOR PER	RMIT TO	DRILL, DEEPEN, (OR PLUG BACK			
1m. Type of Work							7. Unit Agree	ement Name
DRILL	\mathbf{x}			DEEPEN	PLUG B	ACK	8, Farm or Le	vaco Namo
b. Type of Well					SINGLE MULT	riplf [1 '	Pe Monback
OIL X GAS WELL		OTHE	.		ZONE	ZONE	9. Well No.	
2. Name of Operator CHACO 0	rt. C	OMPANY					2	
3. Address of Operator		OHRIT					10, Field and	l Pool, or Wildcat
c/o P.	0.	Box 537	, Farmiı	ngton, New Mex	ico 87401		undesi	gnated Menefee
4. Location of Well			LOCA	1650 F	EET FROM THE South	LINE		
						7	IIIIII	
AND 1650 FEET F	ROM T	HE East	LIN	E OF SEC. 29	WP. 20N RGE. 9V	TTTTT	12, County	millitiliti
	////						McKinle	
AHHHHHH	<i>HH</i>	HHH	4444	HHHHHH	/////////////////////////////////////	++++	Tille	
<i>HHHHHH</i>	<i>HH</i>	HHHH	+++++	444444	5, 1 to passa = - p	9A. Formatio	on	20, Rotary or C.T.
					600'	Menefe		Rotary
21. Elevations (Show whether	er DF,	RT, etc.)		- 1	21B. Drilling Contractor		1	Date Work will start
6629			0	n file	Stewart Bros.	•	Marc	h 20, 1973
23.			Р	ROPOSED CASING AND	CEMENT PROGRAM			
<u> </u>	0.75.05	CACING	WEIGHT PER FOOT	SETTING DEPTH	SACKSO	F CEMENT	EST, TOP	
SIZE OF HOLE		SIZE OF CASING		9#	600	50		surface
0)/4		→ - /~		1 / 1				
		W	e propo	se to drill th	is well to 600'	to tes	t	,
		a	closed	se to drill th	is well to 600'	to tes	t sec-	,
•		a	e propo closed	se to drill th untested surf	is well to 600' ace structure i	to tes	t sec-	פרוו ב
		a	closed	se to drill th untested surf	is well to 600' ace structure i	to tes	t sec-	FIVE
		a	closed	se to drill th untested surf	is well to 600' ace structure i	to tes	t sec- R[[EIVED
		a	closed	untested surf	ace structure 1	to tes	t sec- R[[EIVED
		a	closed	untested surf	ace structure 1:	to tes	REL	EIVED 1 5 1973
		a	closed	untested surf	ace structure 1: APPROVAL VALID R 90 DAYS UNLESS	to tes	REL	EVED 1 5 1973
		a	closed	untested surf	ace structure 1:	to tes	REL MAR OIL CO	1 5 1973 N. COM.
		a	closed	untested surf	APPROVAL VALID R 90 DAYS UNLESS LING COMMENCED,	n this	REL MAR OIL CO	FIVED 1. 5 1973 N. COM. 7. 3
		a	closed	untested surf	ace structure 1: APPROVAL VALID R 90 DAYS UNLESS	n this	REL MAR OIL CO	FIVED 1 5 1973 N. COM. 7. 3
		a t	closed	untested surf	APPROVAL VALID R 90 DAYS UNLESS LING COMMENCED,	n this	REL MAR OIL CO DIS	1.3
IN ABOVE SPACE DESCRIE	. BE PR	a t	ion.	untested surf	APPROVAL VALID R 90 DAYS UNLESS LING COMMENCED,	n this	REL MAR OIL CO DIS	1.3
TIVE ZONE, GIVE BLOWOUT PR	E.V E.N T	a t OPOSED PR ER PROGRAM,	ion.	PROPOSAL IS TO DEEPEN	APPROVAL VALID R 90 DAYS UNLESS LING COMMENCED, OR PLUG BACK, GIVE DATA C	n this	REL MAR OIL CO DIS	1.3
IN ABOVE SPACE DESCRIETIVE ZONE, GIVE BLOWOUT PR	E.V E.N T	a t OPOSED PR ER PROGRAM,	ion.	FOI DRILL EXPIRES PROPOSAL IS TO DEEPEN plete to the best of my	APPROVAL VALID R 90 DAYS UNLESS LING COMMENCED, OR PLUG BACK, GIVE DATA C	ON PRESENT P	MAR OIL CO	1.3
I hereby certify that he info	E.V E.N T	a t OPOSED PR ER PROGRAM,	ion.	FOI DRILL EXPIRES PROPOSAL IS TO DEEPEN plete to the best of my	APPROVAL VALID R 90 DAYS UNLESS LING COMMENCED, OR PLUG BACK, GIVE DATA C	ON PRESENT P	MAR OIL CO	1.3
I hereby certify that the info	ormati	a t OPOSED PR ER PROGRAM,	ion.	FOI DRILL EXPIRES PROPOSAL IS TO DEEPEN plete to the best of my	APPROVAL VALID R 90 DAYS UNLESS LING COMMENCED, OR PLUG BACK, GIVE DATA C	ON PRESENT P	MAR OIL CO	1.3
I hereby certify that the info	ormati	toposed prien program,	ion.	PROPOSAL IS TO DEEPEN plete to the best of my Title President,	APPROVAL VALID R 90 DAYS UNLESS LING COMMENCED, OR PLUG BACK, GIVE DATA C knowledge and belief. Colorado Plate res, agent for	ON PRESENT P	MAR OIL CO DIS	E AND PROPOSED NEW PRODU
I hereby certify that the info	ormati	toposed prien program,	ion.	PROPOSAL IS TO DEEPEN plete to the best of my Title President,	APPROVAL VALID R 90 DAYS UNLESS LING COMMENCED, OR PLUG BACK, GIVE DATA C	ON PRESENT P	MAR OIL CO DIS	1.3
I hereby certify that the info Signed Bruce A. Blace (This space)	ormatic	OPOSED PRER PROGRAM, on above is t	ion.	PROPOSAL IS TO DEEPEN plete to the best of my Title President,	APPROVAL VALID R 90 DAYS UNLESS LING COMMENCED, OR PLUG BACK, GIVE DATA C knowledge and belief. Colorado Plate res, agent for	ON PRESENT P	MAR OIL CO DIS	E AND PROPOSED NEW PRODU

WELL LOCATION AND ACREAGE DEDICATION PLAT

1 to 455, Supersedes Colze Eficetive 14-65

All distances must be from the outer houndaries of the Saction Operator Chaco Oil Company Santa Fe Monback _2 _ Unit Letter Section Township **50N** Eckinloy Actual Footage Location of Wells 1650 South 1650 feet from the line and Last feet from the Ground Level Flev. Producing Cornetton Confliction to reasons 6629 Menefee undesignated 40 1. Outline the acrenge dedicated to the subject well by colored pencil or hachuse 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 royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests, dated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidate DISTRE this form if necessary.), No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the Bruce A, Black Agent Company Chaco Oil Company March 7. Sec 29 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or 1650 40 is true and correct to the best of my knowledge and belief. Data Surveyed March 7, 1973 Fred B. Certificate No 1320 1680 1980 2310 2000 1000 800