DISTRIBUTION				REC	e. D	30-0	15-2368	6
		NEW	MEXICO OIL CONS	ERVATION COMMISS	_	Form C-101		
SANTA FE	<i>L</i>			125 T) O	e 100 1	Revised 1-1-0		
FILE	1			MAR 0	Z 1981	5A. Indicate	Type of Lease	
LAND OFFICE				0.0	*		& Gas Lease No.	
OPERATOR				ARTEMA:		1	029	
				. 11/47 SH/H2				III
APPLICATI	ON FOR PE	RMIT TO	DRILL, DEEPEN	OR PLUG BACK				
is. Type of Work						7. Unit Agre	ement Name	
b. Type of Well DRILL			DEEPEN 🗌	PLU	G BACK	8. Farm or L		
OIL TO GAS	7			SINGLE	MULTIPLE ZONE		n State	
well L∆ well L ∴ Name of Operator	отн	ER		ZONE	ZONE	9. Well No.	otate	
Kincaid & Wat	son Dril	ling Com	npany				2	
3. Address of Operator			·P · · · · /				id Pool, or Wildcat	
P.O. Box 498,	Artesia	New Me	xico 88210			Und. I	Red Lake - SR	
4. Location of Well UNIT LET	TER H	LOC	ATED 330	FEET FROM THEEa	stLIME			III
1(50	.,	•						
AND 1650 FEET FRO	M THE NOT	THE LINE	E OF SEC. 16	TWP. 175 RGE.	28E HMPM	12, County	<i>m\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	#
						Eddy		III
HHHHHH	<i>HHHH</i>	HHH	********		<i>HHHH</i>	rimm	HHHhm	#
								$^{\prime\prime\prime\prime}$
		IIIII		19. Proposed Depth	19A. Formatio	n	20. Rotary or C.T.	
				850	Seven I		СТ	
1. Elevations (Show whether D 3517.6	r, K I, etc.)	1	aid & Watson	21B. Drilling Contracto			t. Date Work will start	
23.		I KINC	atu a watson	S & D Equip	ment	Marc	ch 10, 1981	
		P	ROPOSED CASING A	ND CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	T SETTING DEP	TH SACKS O	F CEMENT	EST. TOP	
8"	7''		20	500	Mud		To be pulle	
7"	-415"		91,	850	150		Girculate	-u
			-				Girculate	
	1		•	•	•		·	
							e de la companya de l	
								v.
		-						٧.
		•					2.6	•
		•						\ \
		-					2	` .
		•			a pproval	_VALID FC	R 18_DAYS	\
					A PPROVAL PERMIT	F- 6.17 1.70 1.13	R 18 DAYS	\
					DEDMI	F- 6.17 1.70 1.13	R 18_DAYS	•
					DEDMI	F- 6.17 1.70 1.13	R 18 DAYS	•
					DEDMI	F- 6.17 1.70 1.13	R 18 DAYS	1
ABOVE SPACE DESCRIBE	OROBOSED, DR	OCE AMALE.	DBOGGASAL 15 YO DEEDERGAS	OR BLUC BACK CIME DAY	PERMIT UNLES	S DRILLING	R 18 DAYS 9-6-81 G UNDERWAY	1
N ABOVE SPACE DESCRIBE FIVE ZONE. GIVE BLOWOUT PREVEN	PROPOSED PR	OGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DAT	PERMIT UNLES	S DRILLING	R 18 DAYS 9-6-81 G UNDERWAY	10DUG
N ABOVE SPACE DESCRIBE I LIVE ZONE. GIVE BLOWOUT PREVEN Chereby certify that the informa	HTER PROGRAM,	IF ANY.		· <u>······</u>	PERMIT UNLES	S DRILLING	R 18 DAYS 9-6-81 G UNDERWAY	RODUC
N ABOVE SPACE DESCRIBE IN ABOVE SPACE DESCRIBE IN INTERPORT INTERPORT IN INTERPORT	HTER PROGRAM,	IF ANY.	plete to the best of my	knowledge and belief.	PERMIT UNLES	S DRILLING	R 18 DAYS 9-6-81 G UNDERWAY	RODUC
igned	tion above is to	IF ANY.	plete to the best of my	· · · · · · · · · · · · · · · · · · ·	PERMIT UNLES	S DRILLING	DAYS 9-6-8/ G UNDERWAY E AND PROPOSED NEW PI	RODUC
N ABOVE SPACE DESCRIBE IN THE TONE. GIVE BLOWOUT PREVENTS THE SPACE OF THE TONE OF THE TON	tion above is to	IF ANY.	plete to the best of my	knowledge and belief.	PERMIT UNLES	S DRILLING	DAYS 9-6-8/ G UNDERWAY E AND PROPOSED NEW PI	TODUC
igned	tion above is to	IF ANY.	olete to the best of my TuleSecret	knowledge and belief.	PERMIT UNLES	Date Ma	DAYS 9-6-8/ G UNDERWAY E AND PROPOSED NEW PI	(aopuc
igned	tion above is to	IF ANY.	olete to the best of my TuleSecret	knowledge and belief. ary-Treasurer	PERMITUNLES	Date Ma	DAYS 9-6-8/ G UNDERWAY E AND PROPOSED NEW PI	RODUC
(This space for	tion above is to	Came	Tule SUPER	knowledge and belief. ary-Treasurer VISOR, DISTRICT	PERMIT UNLES	Date Ma	DAYS 9-6-8/ G UNDERWAY E AND PROPOSED NEW PI	RODUC
(This space for	tion above is to	Came	Tule SUPER	knowledge and belief. ary-Treasurer VISOR, DISTRICT	PERMITUNLES	Date Ma	DAYS 9-6-8/ G UNDERWAY E AND PROPOSED NEW PI	RODUC
(This space for	tion above is to	Came	Title SUPER	knowledge and belief. ary-Treasurer VISOR, DISTRICT	PERMITUNLES	Date Ma	DAYS 9-6-8/ G UNDERWAY E AND PROPOSED NEW PI	RODUC

NET MEXICO OIL CONSERVATION COMMISSE IN WELL LOCATION AND ACREAGE DEDICATION FLAT

		All distances must be fr	om the outer boundaries	of the Section	1.	
Operator	_		Lease			Well No.
Kincaid & Watson Drilling Co.			Larson State			2
Unit Letter	Section	Township	Range	County		
ы Н	16	17South	28East		ddy	
Actual Footage Loca	No	+ la	330		Foot	
1650	feet from the NO			feet from the	East	line
Ground Level Elev.	Producing For		Pool			icated Acreage;
3517.6'	Seven	kivers	Und, Red Lak	e - sever	n Kivers	40 Acres
1. Outline the	e acreage dedica	ted to the subject we	ll by colored penci	l or hachure	marks on the pl	at below.
2. If more the	an one lease is	dedicated to the well	, outline each and	identify the	ownership there	of (both as to working
interest and	d royalty).					
		ifferent ownership is d		il, have the	interests of all	owners been consoli-
dated by co	ommunitization, u	nitization, force-pooling	ng. etc?			
۲۰۰۰ ۲۰						
Yes	No If a	nswer is "yes," type of	consolidation			
If annuan i	a "fac" list the	owners and tract desci	intions which have	actually be	en consolidated	(Hen reverse side of
	necessary.)	owners and tract descr	tperons with it have	actually be	en consontatieu	. (Osc levelse side of
	•	ed to the well until all	interests have bee	n consolida	ted (by commun	itization unitization
					•	
•	ing, or otherwise	or until a non-standard	durt, eniminating	such interes	ts, has been app	roved by the Commis-
sion.						
	i		ł		CE	RTIFICATION
	1		j			
	•		i 1		I hereby certif	y that the information con-
	1		,			s true and complete to the
	1		· ·	650		wledge and belief.
	1		i	9		
	1		,		ļ	
L	_ +	↓	<u></u>		Name	
	1				1 and	Ming
	1			6	Position	-Treasurer
	•			330	Company	/II easulei
	!					Vatson DrillingCo.
	i				Date	vacson britishigoo.
	i			1	1	n 2, 1981
	1					,
	i i				I hereby cert	ify that the well-location
	ì		1			plat was plotted from field
	ì					al surveys made by me or
	1		ENGINEER &		1	rvision, and that the same
			STATE OF	1	is true and a	arrect to the best of my
	1			24	knowledge and	belief.
L	+	+ - #영l-				
	1		6/6	图		
	l		Ten 10/5	\$ <i> </i>	Date Surveyed	
	1		MEXICO S		Feb. 1	14, 1981
1	1		OHN W. WEST		Registered Profe	ssional Engineer
	ŀ				and/or Land Sur	reyor
						11/11
			i		Sim	Went
					Certificate No.	John W. West 676 Atrick A. Romero 6668
	an 1890 1880 10	. 3310 3640 3000	1500 1005	***	\mathcal{X}	could I Fidens 2220