DISTRIBUTION		NEW	MEXICO OIL CONS		RECEIVE		brm C-101 Revised 1-1-6	
U.S.G.S.					MAR 16 '	88 [STATE	Type of Lease
DPERATOR	\leftarrow				O, C, D RTESIA, OFF		s, State Oil (5 Gus Lease No.
APPLICATIO	N FOR PE	RMIT TO	DRILL, DEEPEN	OR PLUG	BACK			
1a. Type of Work					•		7. Unit Agree	ement Name
DRILL			DEEPEN		PLUG B			
b. Type of Well							8. Farm or Le	tase Name
OIL CAS WELL X WELL 2. Name of Operator	0.'H		<u> </u>	SINGLE		ZONC	MILLER 9. Well No.	&_OLSEN
STEVENS OPERATI		DATTON					1	· · ·
3. Address of Operator	ING CORPO	KALLON	· · · · · · · · · · · · · · · · · · ·		·····			Pools of Maddle C A
P.O. BOX 2408,	ROSWEI	LL, NEW	MEXICO 8820	02		1	UNAME	PCOL ON JOANS ANT. S. A
4. Location of Well UNIT LETT	<u> </u>		ATED 660	FEET FROM THE		LINE		
AND 1980 FEET FROM	THE EAST	LIN	E OF SEC. 3	тw». 85	RGE. 281			
							12. County CHAVES	
				19. Proposed I		9A. Formation		20. Fotary or C.T.
21. Elevations (Show whether DF.		<i>TIII</i>	<u>illillilli</u>	2100		SAN ANDRE		ROTARY
3984	κ <i>ι, ε</i> ις. <i>j</i>		& Status Plug. Bond	21B. Drilling			1	Date Work will start
23.		STAT	EWIDE	UNITED D	KILLING		3/18/	00-
		Р	ROPOSED CASING AN	ND CEMENT P	ROGRAM			
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	T	DEPTH	SACKS OF	CEMENT	EST. TOP
12 1/4	8 5	/8	24.0#	210	Ŧ	+	Surfac	······
7 7/8	4 1		9.5#	2700			ove pay	

Propose to drill to a total depth of 2700'. All potential zones will be evaluated. If commercial production is indicated, well will be selectively perforated and treated. Adequate blowout preventers will be used.

Post 10#1 NLQ API 3-18-88

UR **/&O** DAYS __**!/!1/&B** UNDERWAY

IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PR TIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	ESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-
I hereby certify that the Afformation above is true and complete to the best of my/knowledge and belief.	
Signed 3/ Delawade Tule GENERAL MANAGER	Date 3/16/88
(This space for State Use)	

Original Signed By Mike Williams APPROVED BY

ì

MAR 1 7 1988

CONDITIONS OF APPROVAL, ON & Gas Inspector

N., / MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

· •

All distances must be from the auter boundaries of the Section.

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 work interest and royally). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "yes," type of consolidation	Operator ST	EVENS OPERATIO	N COMPANY	Lease Miller a	Well No.	
660 test must be monthing Item and 1980 test must be monthing Description provide provides of the monthing of the set of the s	_	_				· · · · · · · · · · · · · · · · · · ·
Devices Lever Producting Formation Poil Devices Accesses 3.1917. SAM ANDRES UNDESIGNATED CATCHO D MILICA 40 Ac 1. Outline the screage dedicated to the subject well by colored pencil or bachure 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 work; interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoldated by communitization, unitization, force-pooling, etc? Yes No If answer is "no." If answer is "yes," type of consolidation If answer is "no." If answer is "no." If answer is "no." If answer is "no." If answer is "no." No allowable will be assigned to the well unit all intersets have been consolidated (by communitization, unitizati forced-pooling, or otherwise) or unit a non-standard unit, eliminating such interests, has been approved by the Comm since. Image: Interest is information in the information is information in the anal is and work is interest. Image: Castron is proved by the Comm since. Image: Interest is information is plan work in the information is in an and is plan work in the information is in an and is plan work in the information is in an and is plan work in the information is in an and is plan work in the information is in an analysis of the information is in an and is plan work in the information is in an and is plan work in it in the information is in an and encore i	ctual Footage L	ocation of Well:	· · · · · · · · · · · · · · · · · · ·		, 1	
3/19/4/ SAN ANDRES UNDESIGNATED CAILGOAD MT.C.A 40 Act 1. Outline the acreage dedicated to the subject well by colored pencil or bachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to work) interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side 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 son-standard unit, eliminating such interests, has been approved by the Comm sion. Ventor Image: Teccing of the the information of the set of have a signed to the well until all interests have been consolidated (by communitization, unitization, unitizati		the second s		*		
1. Outline the acreage dedicated to the subject well by colored pencil or hackure 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 work: interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "roe," list the owners and tract descriptions which have actually been consolidated. (Use reverse side this form if accessary). No allowable will be assigned to the well unit all interests have been consolidated (by communitization, unitizatifor force-pooling, or otherwise) or unit a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I have a subject well would be assigned to the well unit all interests have been consolidated (by communitization, unitizatifor consolidated). No allowable will be assigned to the well unit all interests have been consolidated (by communitization, unitizatifor consolidated). No allowable will be assigned to the well unit all interests have been approved by the Commission. CERTIFICATION I haveby certify that the information or standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I haveby certify that the information or standard unit, eliminating such interest. House the stand surveys made to the vell fact of the stand and the stand surveys of the stand of t						
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to work) interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoldated by communitization, unitization, force-pooling, etc? I yes No If answer is "yes," type of consolidation						
dated by communitization, unitization, force-pooling, etc? Yes No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitizati forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Comm sion. Image: the state of the sta	2. If more interest	than one lease in and royalty).	s dedicated to the wel	l, outline each and id	entify the ownership there	of (both as to working
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side this for cessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitizatiforced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Comm sion. Image: Centre of the state					have the interests of all	l owners been consoli-
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side this form if necessary.)	T Yes	□ No If	answer is "yes," type o	of consolidation		·
this form if necessary.)	<u> </u>					
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 of the theorem is the information of the the information of the theorem is the information of the the inf			owners and tract desc	riptions which have a	ctually been consolidated	l. (Use reverse side of
forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Comm sion. CERTIFICATION I hereby certify that the information of taimed basels is two and complete to base allow the follow and ballet. Name Patricia Greenwade Position General Manager Company Stevens Operating Corpor Date 3/16/88 I hereby certify that the well local shown on this plot uses platted from (1) nates of actual surveys mode by mu under my supervision, and that the is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveysed Registered Poststonal Engineer multiple Surveysed Registered Poststonal Engineer multiple Surveysed Registered Poststonal Engineer multiple Surveysed Registered Poststonal Engineer		•	ned to the well until al	l interests have been	consolidated (by commu	vitization unitization
sion. CERTIFICATION L hereby certify that the information tained herein is tree, and complete to base allow hereby days and belief. Name Patricia Greenwade Patricia Greenwade Patricia Greenwade Position General Manager Company Stevens Operating Corpor Date 3/16/88 L hereby certify that the well face shown on this plat was plotted from fi notes of actual surveys made by ma under my supervision, and ther the set of knowledge and belief. March 15, 1988 Date Surveysa Registered Professional Engineer and/or Lond Surveysa						
I hereby certify that the information of the set of my hose for the set of hose on this plat was plotted from the set of th		0,			•	
1980 1980						ERTIFICATION
1980 1980		i				
best eiler knowledge and beliet. Name Patricia Greenwade Position General Manager Company Stevens Operating Corpo Date 3/16/88 I hereby certify that the well local shown on this plat was plotted from fi notes of actual surveys made by ma under my supervision, and that the sur- is frow and beliet. March 15, 1988 Date Surveyed Registered Professional Engineer and Surveyor Name Registered Professional Engineer and Surveyor		ł	99		I hereby certi	fy that the information con-
Name Patricia Greenwade Position General Manager Company Stevens Operating Corpo Date 3/16/88 I hereby certify that the well locat shown on this play was plotted from fi notes of actual surveys made by me under my supervision, and that the set is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveyed Registured Professional Engineer md/or Lond Surveyor March Surveyor		1	් ර			
Name Patricia Greenwade Position General Manager Company Stevens Operating Corpo Date 3/16/88 I hereby certify that the well local shown on this plat was plotted from fi notes of actual surveys mode by me under my supervision, and that the su is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveyed Registured Professional Engineer md oil and Surveyor March 25, 1988		1			best of my kn	A. a
Position General Manager Company Stevens Operating Corpo Date 3/16/88 I hereby certify that the well local shown on this plat was plotted from fi notes of actual surveys mode by me under my supervision, and that the set of knowledge and belief. March 15, 1988 Date Surveyed Registered Professional Engineer and/or Land Surveyor MARCH 15, 1988 Date Surveyor					Name	felewoode
General Manager Company Stevens Operating Corpo Date 3/16/88 I hernby certify that the well local shown on this plat was plotted from find notes of actual surveys made by me under my supervision, and that the set is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveyed Registered Professional Engineer and/or Land Surveyor March With With States of Surveyor March 25, 1988 Date Surveyed	·			· · ·		Greenwade
Company Stevens Operating Corpord Date 3/16/88 I hereby certify that the well locat shown on this plat was plotted from fin notes of actual surveys mode by me under my supervision, and that the set is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveyed Registered Professional Engineer and/or Land Surveyor MARCH 15, 1988 Date Surveyor		1		· 1		Vanacan
Stevens Operating Corpor Date 3/16/88 I hereby certify that the well locat shown on this plat was plotted from fin notes of actual surveys made by me under my supervision, and that the su is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveyed Registered Professional Engineer md/or Land Surveyor With W.		1		ļ		Manager
Date 3/16/88 1 hernby certify that the well locat shown an this plat was plotted from fi notes of actual surveys made by me under my supervision, and that the sci is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveyed Registered Professional Engineer and/or Lond Surveyor MAWWWW		i		Ì	11	Operating Corporat
I hernby certify that the well local shown on this plat was plotted from finotes of actual surveys mode by me under my supervision, and that the su is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveyed Registured Professional Engineer and on Land Surveyor Will W. No.		I		1	Date	
shown on this plat was plotted from fin notes of actual surveys made by me under my supervision, and that the su is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveyed Registered Professional Engineer and/or Land Surveyor MANWW.		1		1	3/16/88	
shown on this plat was plotted from fin notes of actual surveys made by me under my supervision, and that the su is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveyed Registered Professional Engineer and/or Land Surveyor MAMUUA		<u>_</u>				•
notes of actual surveys made by me under my supervision, and that the su is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveyed		I		1	I hernby cer	tify that the well location
under my supervision, and that the su is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveyed Registered Professional Engineer and/or Land Surveyor March W. W. W.				1		, .
is true and correct to the best of knowledge and belief. March 15, 1988 Date Surveyed Registered Professional Engineer and/or Land Surveyor		l l	and the second se			
676 March 15, 1988 Date Surveyed Registered Professional Engineer and/or Land Surveyor March 15, 1988 Date Surveyed Registered Professional Engineer and/or Land Surveyor			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1	
Date Surveyed Registered Professional Engineer and/or Land Surveyor MANULUU		I			knowledge an	d belief.
Date Surveyed Registered Professional Engineer and/or Land Surveyor MNW.		+				
Registered Professional Engineer and/or Land Surveyor		1		676 1 1811		, 1988
and/or Land Surveyor		1	a a a		Date Surveyed	
Sthold Uld		i		Mar Star	Registered Prof	essional Engineer
				TN W.	and/or Land Su	rveyor
		<u> </u>				WUL
			Participant		Certificate No.	JOHN W. WEST, 676 RONALD J. EIDSON, 3239