NO. C COPIES RECEIVED	i					
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION			Form C-101		
S/ NTA FE		4			Revised 1-1-6	
FILE						Type of Loane
U.S.G.S.					STATE	FEE K
LAND OFFICE					5. State OII	& Gus Lease No.
OPERATOR						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
APPLICATION	1 FOR PERMIT TO	DRILL, DEEPE	N, OR PLUG BACK		7//////	
ta. Type of Work Re-ente	er				7. Unit Agre	ement Lame
DRILL		DEEPEN	PLU	JG BACK		
b. Type of Well					8. Farm or L	
CIL GAS WELL WELL	O THER		SINGLE ZONE	ZONE ZONE		Anderson
2. Name of Operator					9. Well No.	
Walter W. Ander	EOR.				1 <u>X</u>	
3. Address of Operator					10. Field and Pool, or Wildow	
P. O. Box 301, Caprock, New Nexico, 88213					10, Field and Post, or Wildest Last Jens ins San Andres (Abandon)	
4. Location of Well UNIT LETTE	RLOT	ATED 1980 188	FEET FROM THE EAST	LINE		
	1. Al	•				
AND 1020 FEET FROM	THE LINE	E OF SEC 30	TWP95 RGE	NMPM	777777	7777777
					17. County	
				777777	Lea	
			19. Proposed Depth	19A, Formatio		20. hotery or C.1.
			4900	San And		C. T.
21. Elevations (Show whether DF,	1	& Status Plug. Bon	d 21B. Drilling Contract	or		. Date Work will start
4175 DF	Blank	cet Plug	Self		Sept.	10 1977
23.	Descript I	CONTRACTOR CASING	AND CEMENT PROGRAM			•
	Present I	TOPASSER CASINO				
SIZE OF HOLE	SIZE OF CASING	WEIGHT F	OOT SETTING DEP	TH SACKS OF	- CEMENT	EST. TOP
173	13-3/8 OD	48#	427.76			Circulated
121	9-5/8 OD	32.3 & 30	6 4333.6			1350
7-7/8	51 OD	15.5	50501			4176.72
20 s: 20 s: 100 t	as abandon by coment 16 coment in co	y V. H. We: 620-4885 005-1035 710-750 & out of 9	stbrook on 12- over perf. in over nitro sho over nitro sho -5/8 stab @ 69	-5-73. Iner 52 liner ot in 9-5 ot in 9-5	6/8 6/8	is plugged
Operator propose Drill out cement to 1350ft.; instate treat old perf	es; t plugs. clea all blowout with 5000 gai	urface wit an out jun preventer l HCL acid	h mud beteen ; k to 4620', so then drill ou , place on pro	plugs. st 5g OD t cement od.	casing plug H	, , , , , , , , , , , , , , , , , , ,
Operator propose Drill out cement to1350ft.: inst	t plugs. cleant blowout with 5000 ga	an out jun preventer l HCL acid PROPOSAL IS TO TEE	h mud beteen then 4620', so then drill ou place on propen or plug back, give bat	plugs. st 5g OD t cement od.	casing plug H	, , , , , , , , , , , , , , , , , , ,
Operator propose Drill out cement to1350ft.; institute old perf	t plugs. clean all blowout with 5000 gain oposed program: If any. on above is true and complete the strue and complete the structure and complete	urface with an out jun preventer I HCL acid PROPOSAL IS TO TEE! plete to the best of Title City.	h mud beteen k to 4620', sethen drill out, place on propen or plug Back, give Date my knowledge and belief.	plugs. t 5½ OD t cement od.	casing plug H	, , , , , , , , , , , , , , , , , , ,
Operator propose Drill out cement to1350ft.; institute the old performation of the blowout prevention of the proposed for the control of the proposed for the control of the proposed for the pro	t plugs. clean all blowout with 5000 gain oposed program: If any. on above is true and complete the strue and complete the structure and complete	urface with an out jun preventer I HCL acid PROPOSAL IS TO TEE! plete to the best of Title City.	h mud beteen then 4620', so then drill ou place on propen or plug back, give bat	plugs. t 5½ OD t cement od.	casing plug H	, , , , , , , , , , , , , , , , , , ,
Operator propose Drill out cement to1350ft.; institute treat old performance of the blowout prevention of the proposed for the proposed of the	t plugs. cleand to plugs. cleand blowout with 5000 ga. OPOSED PROGRAM: IF ANY. On above is true and complete true and complete true and complete true and complete true.	urface with an out jun preventer I HCL acid PROPOSAL IS TO TEE! plete to the best of Title City.	h mud beteen k to 4620', sethen drill out, place on propen or plug Back, give Date my knowledge and belief.	plugs. t 5½ OD t cement od.	casing plug H	, , , , , , , , , , , , , , , , , , ,

OIL CONSERVATION COMM.

NEW 100 OIL CONSERVATION COMMISSION WELL LOC .ION AND ACREAGE DEDICATION PLA

All distances must be from the outer boundaries of the Section. Well No. Operator 1-Y S. E. Anderson Walter W. Anderson County Ronge Unit Letter Section Town-hip Les 9-S 35-E Actual Footage Location of Well: 1880 East 1980 South feet from the feet from the line and Dedicated Acreage: Pool Ground Level Elev. Producing Formation Jenkins SAN-ANDRES 4163 Acres 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 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? If answer is "yes," type of consolidation Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of 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 Commissicn. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name Operator Position Owner Company Date 9/1/77 I heraby certify that the well location shown on this plat 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 Registered Professional Engineer and/or Land Surveyor Certificate No.

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