DISTRIBUTION	ARTMENT O	IL CONSERVAT P. O. BOX SANTA FE, NEW M	2088	R	orm C-101 35-4019 A. Indicate	51825489 Type of Loase	
rice V	17	1 160 / 1 las	,		STATE [
		C. C. D. ARTESIA, OFFI			B-12		
	ON FOR PERMIT	TO DRILL, DEEPEN,	OR PLUG BACK		· Unit Agree		
b. Type of Well DRILL X]	DEEPEN	PLUG	BACK	, Farm or Le		
OIL SAN WELL Name of Operator	ОТНЕЯ		BINGLE X MU	LTIPLE	G-J Wes	t Coop Unit	
Marbob Energy Co	orporation 🗸	<u> </u>		9	. Well No. 78		
· · · · · · · · · · · · · · · · · · ·	P.O. Drawer 217, Artesia, N.M. 88210						
. Location of Well UNIT CETT	ER	LOCATED 1345	FEET FROM THE South	LINE		kson SR Q G SA	
** 660 FEIT FROM	THE East	LINE OF SEC. 21	TWP. 175 RCF. 2				
					2. County Eddy		
			19. Proposed Depth 5000'	19A. Formation San Andre	•	20. Rotary or C.T.	
1. Elevations (show whether DF, 3554.6' GR			21B. Drilling Contractor		22. Approx.	Rotary Date Work will start	
3334.0 GR	Stat	PROPOSED CASING AND	Larue Drilling	Co.	11/2	20/85	
SIZE OF HOLE	SIZE OF CASIN	PROPOSED CASING AND	· •	SACKS OF C	-ENENT	Err voo	
12 1/4"	8 5/8"	24#	350'	Sufficien		EST. TOP rculate	
7 7/8"	5 1/2"	15.50#	5000'	650 sax,	to base	of salt	
We propose to dr test the San And	cill to 350', dres zone; run	run and cement 8 n and cement 5½" c	5/8" casing; dr. casing and put o	ill on to : n productio	on.		
						osted I.DI, PI, NL.	
					• • •	•	
		•	•			11-22-85	
				PER 411	AL VALID		
LDOVE SPICE DESCRIBE DO	DPOSED PROCESS			PER MI UNLES	AL VALID FEXPIRES SS DRILLI	FOR <u>150</u> DAYS 6 <u>6-21-86</u> NG UNDERWAY	
I DAE. CIVE BLOWGOT PAEVENTE	PROGRAM, IP ANY.	IF PROPOSAL IS TO DEEPEN OF		PER MI UNLES	AL VALID FEXPIRES SS DRILLI	FOR <u>150</u> DAYS 6 <u>6-21-86</u> NG UNDERWAY	
I DAE. CIVE BLOWGOT PAEVENTE	PROGRAM, IP ANY.	complete to the best of my kn		PER MIT UNLES	AL VALID FEXPIRES SS DRILLI	FOR <u>150</u> DAYS 6 <u>6-21-86</u> NG UNDERWAY	
ABOVE SPICE DESCRIBE PRODUCT PREVENCE Treby certify that the information and Malagar (This space for S	a above is true and contact Use) Ori	complete to the best of my kn	pwiedge and belief.	PER MI UNLES	AL VALID EXPIRES SS DRILLI	FOR <u>150</u> DAYS 6 <u>6-21-86</u> NG UNDERWAY	

NSL-2183 Appv. 11-12-85

NEW MEXICO OIL CONSERVATION COM SION WELL LOCATION AND ACREAGE DEDICATION PLAT

	All du	tances must be from	the outer boundarie	of the Section	n				
(, perator	MARBOB ENERGY CORE). [L	G.	J. WEST	COOP UNIT	Well No. 78			
'init Letter	Section Townshi	P 17 SOUTH	Range 29 EAST	County	EDDY				
Actual Footage Loc	feet from the EAST	line and	1345	feet from the	SOUTH				
Ground Level Elev.	Producing Formation		pol .	reet from the		line Dedicated Acreage;			
3554.6	San Andres		Grbg Jackson			40 Acres			
2. If more th interest an	e acreage dedicated to to an one lease is dedicated and royalty).	ed to the well, o	outline each and	identify the	ownership th	ereof (both as to working			
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. (I'se 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 Commission.									
	1		i I			CERTIFICATION			
	 				Nome Carolyn Fosition	ertify that the information con- ein is true and complete to the knowledge and belief. Purcella ion Clerk			
	 		-		Marbob 1 Date	Energy Corporation			
	 			> —660' →	shown on ti notes of a under my s	certify that the well location his plat was plotted from field ctual surveys made by me or upervision, and that the same d correct to the best of my and belief.			
	1		-	044	<u> </u>	OBER 29,1985			
	; !		 		and/or Land S	and lut			
0 330 660 9	90 1320 1650 1980 2310 2	640 2000	1500 1000	800	Certificate No	P. JOHN W. WEST, 676 RONALD J. EIDSON, 3239			