STATE OF NEW MEXIC		CONSERVATION			30-014 Form C-101 Revised 10	5-24518
DISTRIBUTION SANTA FE	SA	P. O. BOX 20 NTA FE, NEW ME			STATE	
U.S.G.S. LAND OFFICE OPERATOR				JUL 07	5. Elaio ())] 1983	& Gus Louno No.
	N FOR PERMIT TO	DRILL, DEEPEN, O	OR PLUG BACK	O. C. 6		
a, Type of Work				ARTEGIA, OF	Calnit Agre	eement Name
b. Type of Well DRILL	DEEPEN PLUG BACK				B. Farm or Lease Name	
WELL X WELL	GAS SINGLE MULTIPLE ZONE ZONE ZONE				Eads "	'GA"
Name of Operator						
Yates Petroleum Corporation . Address of Operator						nd Pool, or Wildeat
207 S. 4th, Artesia, New Mexico 88210					Atoka/San Andres	
. Location of Well DHIT LETTE	N Loc	ATED 330	LET FROM THE Sout	h LINE		
ND 2310 FEET FROM	THE West LIN	E OF SEC. 22 TV	WP. 18S RGE. 2	6E NUPM		
					12. County	
					Eddy	
				9A. Formation		20, fictury or C.T.
Levations Show whether DF.	KT. etc.) (21A. Kind	& Status Plug. Bond 2	1700'	San Ar	· · · · · · · · · · · · · · · · · · ·	Rotary
3319' GL	Blan		LaRue #2		1	SAP
3.	Р	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	 			EST. TOP
14 1/2" 9 1/2"	10 3/4" 7"	32# 30#	350' 1150'	200 sx 700 sx		circulated circulated
6 1/4"	4 1/2"	10.5#	-TĐ	150 sx		cricurated
Propose to dril will be run and 7" casing will A tapered oil s for production.	cemented to be run 100' b tring will be	the surface to elow the Arte	to shut off g esian Zone, c	ravel an emented	nd cavi to the	ng and surface.
MUD PROGRAM: F	resh water ge	o and LCM to	1150' (or dr	y drill) fresh	water to TD.
	OP's to be inperational.	stalled on 7	casing and APP FE	tested o ROVAL VAL RAMIT EXPL INLESS DRI	daily f ID FOR _ ID FOR _ LLING UN	BO DAYS B-84 DEKWAY
C ZONE. GIVE BLOWOUT PREVENTE	OPOSED PROGRAM: IF F	····	PLUG BACK, GIVE DATA ON	PRESENT PROD	SUCTIVE ZONE	AND PROPOSED NEW PRODU
ned Street for	Luy	Tule Regulator		<i>D</i>	are 7/6/	/83
(This space for S	sate Use)					
PROVED BY Missell	Manz	TITLE OIL AND	AS INSPECTOR	D	ATE JU	L 0 8 1983
NDITIONS OF APPROVAL, IF	ANYI	Notify II with time to with the	C. in a different ps cam,ing Zasing			