BLM approves federal wells in potash area so we do not have to worry about this.

STATE & FEE LEASES

Post to map and if within the potash area outlined on map or within 1 mile of that area do the following:

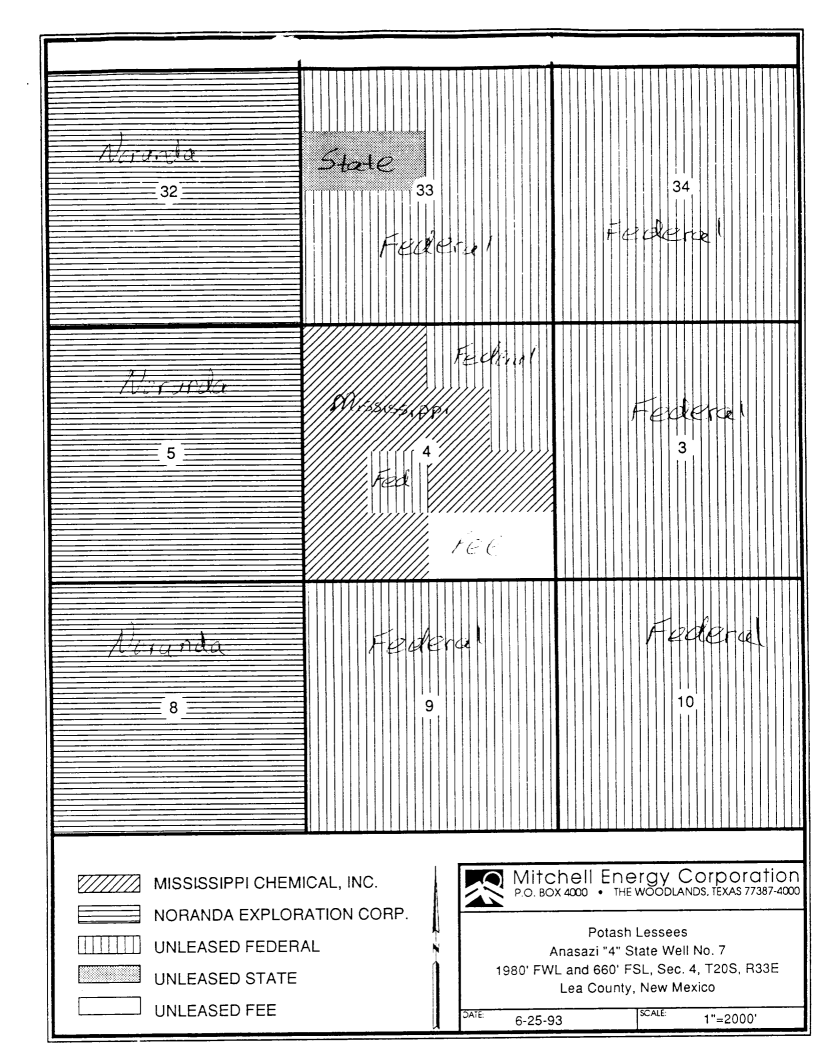
- 1) Make certain operator has filed a plat of the area showing the potash lessees for the area where the well is located as well as the 1-mile radius referred to.
- 2) Make certain operator has notified all of the potash lessees by certified mail of the APD. They must send copy of delivery notice to us since 20-day waiting period starts from delivery date.
- Send letter to BLM and SLO advising them of this APD and request they advise if this location is within LMR or buffer zone.

BUFFER ZONE -- shallow well is 1/4 mile of LMR
-- deep well is 1/2 mile of LMR

- 4) If application is within LMR or buffer zone you must <u>DENY</u> it under R-111-P unless, there is a mutual agreement of lessor and lessees of oil & gas and potash interests. Copy of this agreement must be submitted with APD.
- 5) If application is outside LMR or buffer zone and no objection is received within 20 days from date of receipt by potash lessees of certified notice, the APD may be approved.

CHECK LIST FOR PROCESSING APD IN POTASH AREA

OPERATOR: Mitchell Energy Corp				
OPERATOR: Mitchell Energy Corp LEASE & WELL ANASazi 4 State #7-1/				
LOCATION 6360/5 4 1980/W 4-205 - 33E PE	ROPOSED DEPTH 12000			
DATE APD RECEIVED 7-893 WAS PLAT OF AREA ATTACHED YES				
WERE ALL POTASH LESSEES NOTIFIED BY CERTIFIED MAIL?				
20-DAY WAITING PERIOD BEGINS 7-8-93 ENDS				
WERE WAIVERS RECEIVED?				
DATE SLO NOTIFIED <u>6.28.43</u> DATE REPLY RECEIVED	9113/93			
DATE BLM NOTIFIED 6-28493 DATE REPLY RECEIVED	<u> </u>			
IS LOCATION INSIDE LMR OR BUFFER ZONE? YES	NO X			
IF LOCATION INSIDE LMR OR BUFFER ZONE WAS LESSEE/LESSOR AGREEMENT FURNISHED				
DATE APD APPROVED 4-15-93 DATE APD DENIED				



STATE OF NEW MEXICO

NERGY: MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

BRUCE KING GOVERNOR

September 8, 1993

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

_	P.O.	Box		MANAGI 3221	EMENT
	RF.	ΔΡΡΙ	ICATIO	N FOR	DEDM

STATE LAND OFFICE Attn: Ernie Szabo

	.0. Box 1148 anta Fe, NM 87504
RE: APPLICATION FOR PERMIT TO DRILL	IN POTASH AREA
OPERATOR Mitchell Energy Corp	•
LEASE NAME <u>Anasazi 4 State #7-N</u>	, 4-20S-33E
PROPOSED LOCATION 660/S & 1980/	W
PROPOSED DEPTH 12000	
Gentlemen:	
office of the New Mexico Oil Conserva of Oil Conservation Division Order R- the location is within an established	dentified above has been filled with this tion Division. Pursuant to the provisions lll-P, please advise this office whether Life-of-Mine-Reserve area filed with and ase advise whether it is within the buffer
Thank you for your assistance. Pleas	e return as soon as possible.
Very truly yours,	
OIL CONSERVATION DIVISION Jerry Sexton Supervisor, District I	
RESPONSE:	
The above-referenced location is in L	MR Yes No 💥
The above-referenced location is with Signed Lander	in the buffer zone Yes No ﴾ Date970-93



STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

BRU GOV

Signed

Representing OB

1980

CE KING PERNOR	September 8, 1993		OST OFFICE BOX 1980 ; NEW MEXICO BB241-1 (505) 393-6161
P.O.	EAU OF LAND MANAGEMENT STATE LAND OFFICE Attn: Ernie Szabo 1sbad, NM 88221 P.O. Box 1148 Santa Fe, NM 87504		R AZ
RE:	APPLICATION FOR PERMIT TO DRILL IN POTASH AREA		
	OPERATOR Mitchell Energy Corp.		
	LEASE NAME Anasazi 4 State #7-N, 4-20S-33E		
	PROPOSED LOCATION 660/S & 1980/W		
	PROPOSED DEPTH 12000		
Gent	tlemen:		
offi of 0 the appr zone	application for permit to drill identified above hice of the New Mexico Oil Conservation Division. For Conservation Division order R-111-P, please advise advise whether established by your office. If not, please advise whether established by the order.	Pursuant to the vise this officerve area filer it is within	e provisions ce whether ed with and
Than	nk you for your assistance. Please return as soon	as possible.	
Very	truly yours,		
Jerr	CONSERVATION DIVISION Ty Sexton ervisor, District I		
RESP	PONSE:		
The	above-referenced location is in LMR	Yes	No No
The	above-referenced location is within the buffer zon	e Yes	_ No <u>/</u>