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

### STATE & FEE LEASES

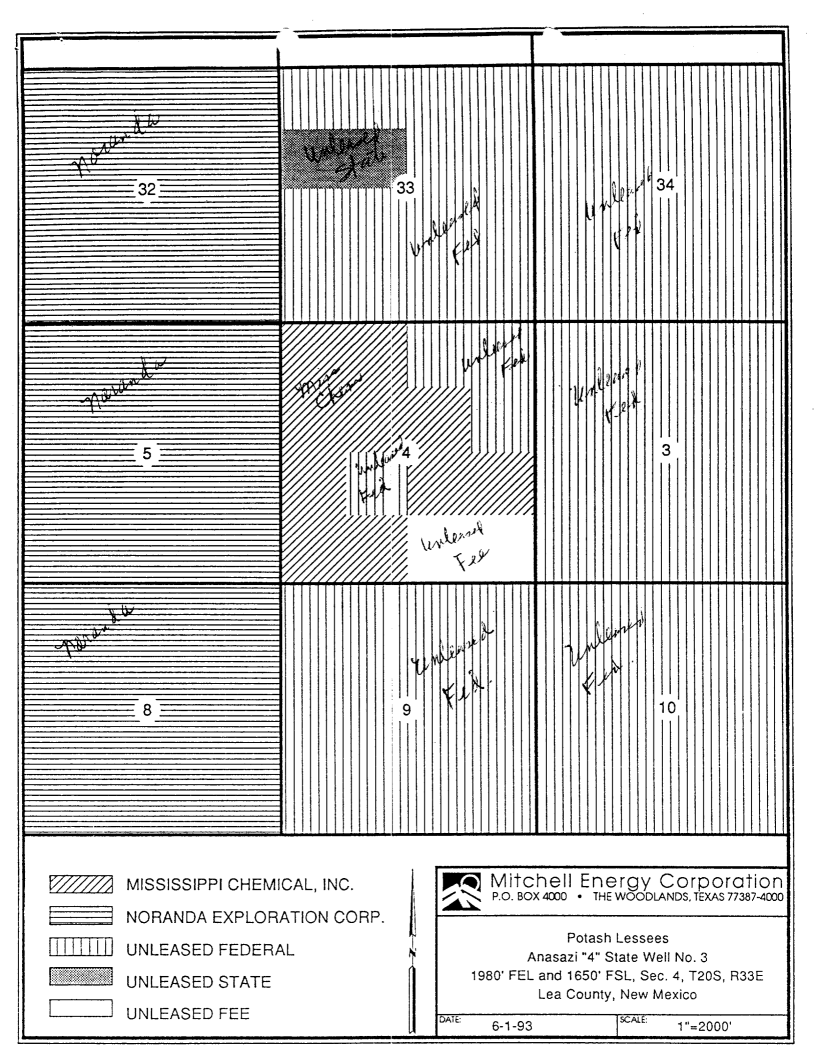
- 1) Make certain operator has filed a plat of the area showing the potash lessees for the area where the well is located as well as the 1-mile radius referred to.
- Make certain operator has notified all of the potash lessees by certified mail
  of the APD. They must send copy of delivery notice to us since 20-day waiting
  period starts from delivery date.
- 3) 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-III-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.						
LEASE & WELL Anasazi 4 State #3-J						
LOCATION 1980/6 4 1650/5 4-205-33 E PROPOSED DEPTH 12800'						
DATE APD RECEIVED 6-16-93 WAS PLAT OF AREA ATTACHED Ves						
WERE ALL POTASH LESSEES NOTIFIED BY CERTIFIED MAIL?						
20-DAY WAITING PERIOD BEGINS (6-21-15) ENDS [7-1]-93						
WERE WAIVERS RECEIVED?						
DATE SLO NOTIFIED 6-15-93 DATE REPLY RECEIVED 9-16-93						
DATE BLM NOTIFIED 6.15-93 DATE REPLY RECEIVED 9.13 93						
IS LOCATION INSIDE LMR OR BUFFER ZONE? YES NO						
IF LOCATION INSIDE LMR OR BUFFER ZONE WAS LESSEE/LESSOR AGREEMENT FURNISHED						
DATE APD APPROVED 6-29 Py. DATE APD DENIED						



PECEIVED

IUN 21 1993

JEFICE HUBBS

# RECEIVED

### STATE OF NEW MEXICO

## ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

CAT

**BRUCE KING** GOVERNOR

September 8, 1993

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

BUREAU OF LAND MANAGEMENT P.O. Box 1778

STATE LAND OFFICE Attn: Ernie Szabo

Carl	sbad, NM 88221	P.O. Box 1148 Santa Fe, NM 87504
RE:	APPLICATION FOR PERMIT TO DRI OPERATOR Mitchell Energy C	
	LFASE NAME Anasazi 4 State #	3-J, 4-205-33E
	PROPOSED LOCATION 1650/S & 19	80/E
	PROPOSED DEPTH 12000	
Gent	lemen:	
of Oi the in approximate zone Thank Very OIL	il Conservation Division Order location is within an establishoved by your office. If not, pestablished by the order.	l identified above has been filled with this rvation Division. Pursuant to the provisions R-III-P, please advise this office whether hed Life-of-Mine-Reserve area filed with and please advise whether it is within the buffer ease return as soon as possible.
RESPO	DNSE:	
The a	bove-referenced location is in	LMR Yes No
		thin the buffer zone Yes No 💥
Signe	The state of the s	Date 9-10-93
Repre	senting R/M	



### STATE OF NEW MEXICO

## ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

## OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

BRUCE KING GOVERNOR

POST OFFICE BOX 1980

ERNO		September 8, 199	13		HOBBS, NEW MEXICO 88241-1 (505) 393-6161
Ρ.	JREAU OF LAND MANAGEMENT .O. Box 1778 arlsbad, NM 88221	Attn: P.O. B	LAND OFFICE Ernie Szabo ox 1148 Fe, NM 87504	Joe	MRAZ
RE	OPERATOR Mitchel  LEASE NAME Anasazi  PROPOSED LOCATION 16	l Energy Corp. 4 State #3-J, 4-2 650/S & 1980/E			
•	PROPOSED DEPTH 12	2000			
Ge	entlemen:				
of th ap zo	ne application for perming fice of the New Mexico of the New Mexico of Oil Conservation Divis ne location is within an oproved by your office. One established by the o	Oil Conservation ion Order R-111-P established Life If not, please a order.	Division. Po , please adv -of-Mine-Reso dvise whether	ursuant ise this erve arear r it is v	to the provisions office whether a filed with and within the buffer
	ank you for your assist	ance. Flease ret	urn as soon a	as possi	ble.
۷e	ry truly yours,				
Je	rry Sexton pervisor, District I				
RE	SPONSE:				
Th	e above-referenced loca	tion is in LMR		Y	es No
Th	e above-referenced loca	tion is within the	e buffer zone	e Ye	es No
Si	gned from	112	Dat	e Q-1	13-93

