STATE OF NEW MEXICO MERGY AND AMMERIALS DEPARTMENT	
OIL CONSERVATION DIVISION	
P. O. BOX 2088	Farm C-103 .
SANTA FE, NEW MEXICOURS	Sevised 19-1-:
LAND DEFICE	Su. Indicate Type of Louge
0/67/07/07	Sinie Fee V
	S. State Off & cour coare No.
SUNDRY NOTICES AND REPORTS ON WELL SOME EVACOR DE LES	
WELL X CO2 OTHER-	Bravo Dome Carbon
ame of Cherniat	Diavide Gas Unit
Amoco Production Company	Diexide Gas Unit Bravo Dome Carbon
duress of Cherorot	9. Dioxide Gas Unit
P. O. Box 68, Hobbs, New Mexico 88240	1933 031M
	1933 USIM
unit cerren M 660 · FEET FROM THE South Line and 660	Und. Tubb
West · 3 10 N 33 F	THE THE PARTY OF T
THE West LINE, SECTION 3 TOWNSHIP 19-N BANCE 33-E	
15. Elevation (Show whether DF, RT, CK, etc.)	
4969' RDB	12. County
Check Appropriate Box To Indiana National	Harding ()
Check Appropriate Box To Indicate Nature of Notice, Report or Oth NOTICE OF INTENTION TO:	er Data
SUBSEQUENT	REPORT OF:
PLUC AND ABANDON REMEDIAL WORK	
COMMITTEE SAN LOS	ALTERING CASING
CHANCE PLANS CASING CASING TEST AND CEMENT JOB	PLUC AND ABANCONMENT
OTHER	_
Describe Process of Completes Operations (Clearly state all pertinent actails, and give pertinent dates, including emers) SEE RULE 1103.	•
Propose to short of	stimuted agre of starting any propose-
Propose to shut off water production as follows:	
Move in service unit and kill well with 2% KCL water. Pull out of and tailpipe. Number the joints with a steel marker as they same	hole with tubing packer
and tailpipe. Number the joints with a steel marker as they come o protectors. Run in hole with 2-3/8" workstring and packer. Set no	Ut of hole and use thread
protectors. Run in hole with 2-3/8" workstring and packer. Set painjection rate with 50 bbl 2% KCI water. Monitor backside process	cker at 2500'. Establish
injection rate with 50 bbl 2% KCL water. Monitor backside pressure backside pressure backside pressure	while pumping. Record
backside pressure before pumping starts, after 20 bbl are pumped and pumped to determine if communication exists between upper and it	after 50 bbl have been
pumped to determine if communication exists between upper and lower with packer and workstring. Run in hole with cement retained and	perfs. Pull out of hole
with packer and workstring. Run in hole with cement retainer and 2- tainer at 2500'. Pump 100 sacks class H cement (noat) at 2.3 home	-3/8" workstring. Set re-
bbl 2% KCL water Sting out of notain and and all account (leat) at 2-3 bpm.	Displace -cement with 10
hole with one joint fiberglass 2-3/8" tailping now contact	2-3/8" workstring. Run in
internally coated tubing. Run in coated string in same and are	seating nipple and 2-7/8"
45± above top perf. Return well to production	noved from well. Set packe
0'2-N'NUU, SF 1-HUU R. F. Naden RM 21 150 1 SUSD 1 DIG 1 10	200
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1-Jim Russell, Clayton 1-F. J. Nash, HOU RM 4.206	Tex. 1-Exxon
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hereof center that the information above is true and complete to the best of my knowledge and bessel.	
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Assist. Admin. Analyst	NATE 10-14-83
	0ATT 10-14-03
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DITION) OF LORD O	10/17/83