Office	STATE OF THEM IND	AICU		FOIH C-105
District I	Energy, Minerals and Natur	ral Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II	OIL CONSERVATION	DIVISION	30-025-21479	
The state for the state		5. Indicate Type of Lease		
	IXXX Rio Brazos Rd. Ages. NM 87410		STATE FEE X	
District IV Santa Fe, NM 87505		6. State Oil & Ga		
1220 S. St. Francis Dr., Santa Fe, NM	,		0. 5.0.0	as Bouse 140.
87505				
	CES AND REPORTS ON WELLS		7. Lease Name o	r Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DEEPEN OR PLU	JG BACK TO A	JF Black	
DIFFERENT RESERVOIR USE "APPLIC	ATION FOR PERMIT" (FORM C-101) FO	R SUCH		
PROPOSALS.)			8. Well Number	#7
I. Type of Well Oil Well Gas Well Other WIW				
2. Name of Operator		9. OGRID Number-State of New Mexico		
State of New Mexico formerly Pronghorn MGMT				
3. Address of Operator		10. Pool name or Wildcat		
1625 N. French Dr. Hobbs, NM 88240				
4. Well Location				
4. WEII LOCATION	26		•	/
Unit LetterC:_2	feet from the line	and _13 4 0	feet from the _ 	line
Section 21	Township 24S Ran	ge 37E	NMPM	County Lea
	11. Elevation (Show whether DR,		(c.)	
	The second control with the second control con			
it or Below-grade Tank Application or	· Closure 🗆			
Pit typeDepth to Groundwa	terDistance from nearest fresh w	ater well L	Distance from nearest sur	face water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls;	Construction Material _	
12 Check A	appropriate Box to Indicate N	ature of Notice	a Papart or Other	Data
12. Check A	appropriate box to indicate in	ature of Notice	c, Report of Offici	Data
NOTICE OF IN	TENTION TO:	911	BSEQUENT RE	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WO		ALTERING CASING
		1		
		I COMMENCE D	RILLING OPNS.	P AND A
TEMPORARILY ABANDON	CHANGE PLANS	l.		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEME		
PULL OR ALTER CASING		CASING/CEME		
PULL OR ALTER CASING OTHER:	MULTIPLE COMPL	CASING/CEME OTHER:	NT JOB	
OTHER: 13. Describe proposed or complete.	MULTIPLE COMPL	CASING/CEME OTHER: pertinent details,	NT JOB	
OTHER: 13. Describe proposed or complete of starting any proposed wo	MULTIPLE COMPL	CASING/CEME OTHER: pertinent details,	NT JOB	
OTHER: 13. Describe proposed or complete.	MULTIPLE COMPL	CASING/CEME OTHER: pertinent details,	NT JOB	
OTHER: 13. Describe proposed or completion of starting any proposed we or recompletion.	MULTIPLE COMPL.	CASING/CEME OTHER: pertinent details, and the Completions:	NT JOB	
OTHER: 13. Describe proposed or completion of starting any proposed we or recompletion.	MULTIPLE COMPL	CASING/CEME OTHER: pertinent details, and the Completions:	NT JOB	
OTHER: 13. Describe proposed or completion. CVD=3660' 7" 20# casing set a	MULTIPLE COMPL.	CASING/CEME OTHER: pertinent details, and the Completions: circulated	NT JOB	
OTHER: 13. Describe proposed or completion. CVD=3660' 7" 20# casing set a	MULTIPLE COMPL Compare	CASING/CEME OTHER: pertinent details, and the Completions: circulated	NT JOB	
OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 32-7/8" 6.5# set at 3 Perfs at 3397'-355	MULTIPLE COMPL Compare	CASING/CEME OTHER: pertinent details, and the Completions: circulated	NT JOB	
OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 32-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' II	MULTIPLE COMPL leted operations. (Clearly state all prk). SEE RULE 1103. For Multiplet 250' w/250 sxs of cement. TOC at 3660' w/325 sxs of cement. TOC at 5' 30S at 2540'	CASING/CEME OTHER: pertinent details, and the Completions: circulated	NT JOB	
OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' It Set plug at 3600' 10sx	MULTIPLE COMPL letted operations. (Clearly state all prk). SEE RULE 1103. For Multiple at 250' w/250 sxs of cement. TOC at 3660' w/325 sxs of cement. TOC at 5' BOS at 2540' s approx 400'. TAG	CASING/CEME OTHER: pertinent details, and the Completions: circulated	NT JOB	
OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 3 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' 1) Set plug at 3600' 10sx Cut 2-7/8" casing at 23	MULTIPLE COMPL letted operations. (Clearly state all prk). SEE RULE 1103. For Multiple at 250' w/250 sxs of cement. TOC at 3660' w/325 sxs of cement. TOC at 360S at 2540' s approx 400'. TAG 00' and pull	CASING/CEME OTHER: pertinent details, and the Completions: circulated	NT JOB	
OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 Set plug at 2300' 25sxs	MULTIPLE COMPL. letted operations. (Clearly state all prk). SEE RULE 1103. For Multiport 250' w/250 sxs of cement. TOC at 3660' w/325 sxs of cement. TOC at 35' 3OS at 2540' s approx 400'. TAG 00' and pull sor 100' whichever greater. TAG	CASING/CEME OTHER: pertinent details, and the Completions: circulated t 2400'	NT JOB	
OTHER: 13. Describe proposed or comple of starting any proposed we or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' ITOS at 1105' ITOS at 1105' ITOS at 1205'	MULTIPLE COMPL. letted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 3OS at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG s or 100' whichever is greater. TAG s or 100' whichever is greater. TAG	CASING/CEME OTHER: pertinent details, and the Completions: circulated t 2400'	NT JOB	
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 5	MULTIPLE COMPL. letted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 3OS at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG	CASING/CEME OTHER: pertinent details, and the Completions: circulated t 2400'	NT JOB	
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs	MULTIPLE COMPL. leted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 30S at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater.	CASING/CEME OTHER: pertinent details, and the Completions: circulated t 2400'	NT JOB	
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 5	MULTIPLE COMPL. leted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 30S at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater.	CASING/CEME OTHER: pertinent details, and the Completions: circulated t 2400'	NT JOB	
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. 13. To a casing set a 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs	MULTIPLE COMPL. leted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 30S at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater.	CASING/CEME OTHER: pertinent details, and the Completions: circulated t 2400'	NT JOB	
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. 13. To a casing set a 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs	MULTIPLE COMPL. leted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 30S at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater.	CASING/CEME OTHER: pertinent details, and the Completions: circulated t 2400'	NT JOB	
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs	MULTIPLE COMPL. leted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 30S at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater.	CASING/CEME OTHER: pertinent details, and the Completions: circulated t 2400'	NT JOB	
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs	MULTIPLE COMPL. leted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 30S at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater.	CASING/CEME OTHER: pertinent details, and the Completions: circulated t 2400'	NT JOB	
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs	MULTIPLE COMPL. leted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 30S at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater.	CASING/CEME OTHER: pertinent details, and the Completions: circulated t 2400'	NT JOB	
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' If 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs Place mud laden fluid between each	MULTIPLE COMPL. leted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 30S at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater. TAG or 60' whichever is greater. plug w/12.5 lb/gal salt gel.	CASING/CEME OTHER: pertinent details, and the Completions: circulated to 2400'	and give pertinent da Attach wellbore diag	ram of proposed completion
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' If 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs Place mud laden fluid between each	MULTIPLE COMPL. leted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 30S at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater. TAG or 60' whichever is greater. plug w/12.5 lb/gal salt gel.	OTHER: pertinent details, alle Completions: circulated to 2400'	and give pertinent da Attach wellbore diag	ram of proposed completion
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' If 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs Place mud laden fluid between each	MULTIPLE COMPL. leted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 30S at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater. TAG or 60' whichever is greater. plug w/12.5 lb/gal salt gel.	OTHER: pertinent details, alle Completions: circulated to 2400'	and give pertinent da Attach wellbore diag	ram of proposed completion
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' If 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs Place mud laden fluid between each	MULTIPLE COMPL. leted operations. (Clearly state all prk). SEE RULE 1103. For Multip at 250' w/250 sxs of cement. TOC at 5' 30S at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater. TAG or 60' whichever is greater. plug w/12.5 lb/gal salt gel.	CASING/CEME OTHER: pertinent details, a le Completions: circulated t 2400'	and give pertinent da Attach wellbore diag	her certify that any pit or below-
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs Place mud laden fluid between each	MULTIPLE COMPL cleted operations. (Clearly state all prk). SEE RULE 1103. For Multiple at 250' w/250 sxs of cement. TOC at 3660' w/325 sxs of cement. TOC at 35' BOS at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater. TAG or 60' whichever is greater. plug w/12.5 lb/gal salt gel.	CASING/CEME OTHER: pertinent details, a le Completions: circulated t 2400'	and give pertinent da Attach wellbore diag	her certify that any pit or below-
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs Place mud laden fluid between each	MULTIPLE COMPL cleted operations. (Clearly state all prk). SEE RULE 1103. For Multiple at 250' w/250 sxs of cement. TOC at 3660' w/325 sxs of cement. TOC at 35' BOS at 2540' s approx 400'. TAG 00' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater. TAG or 60' whichever is greater. plug w/12.5 lb/gal salt gel.	CASING/CEME OTHER: pertinent details, a le Completions: circulated t 2400'	and give pertinent da Attach wellbore diag	her certify that any pit or below- rnative OCD-approved plan □DATE
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' II 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs Place mud laden fluid between each hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name For State Use Only	MULTIPLE COMPL cleted operations. (Clearly state all prk). SEE RULE 1103. For Multiple at 250' w/250 sxs of cement. TOC at 25' SOS at 2540' sapprox 400'. TAG 00' and pull sor 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60'whichever is greater. plug w/12.5 lb/gal salt gel. above is true and complete to the b closed according to NMOCD guidelines TITLE	CASING/CEME OTHER: pertinent details, a le Completions: circulated t 2400'	and give pertinent da Attach wellbore diag	her certify that any pit or below- rnative OCD-approved plan DATE Telephone No.
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. CVD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' II 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs Place mud laden fluid between each hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name For State Use Only	MULTIPLE COMPL cleted operations. (Clearly state all prk). SEE RULE 1103. For Multiple at 250' w/250 sxs of cement. TOC at 25' SOS at 2540' sapprox 400'. TAG 00' and pull sor 100' whichever greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 100' whichever is greater. TAG or 60'whichever is greater. plug w/12.5 lb/gal salt gel. above is true and complete to the b closed according to NMOCD guidelines TITLE	CASING/CEME OTHER: pertinent details, a le Completions: circulated t 2400'	and give pertinent da Attach wellbore diag	her certify that any pit or below- rnative OCD-approved plan DATE Celephone No.
OTHER: 13. Describe proposed or comple of starting any proposed wo or recompletion. (VD=3660' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3397'-355 TOS at 1105' If 1) Set plug at 3600' 10sx 2) Cut 2-7/8" casing at 23 3) Set plug at 2300' 25sxs 4) Set plug at 1100' 25sxs 5) Set plug at 250' 25sxs 6) Set surface plug 10sxs Place mud laden fluid between each steep seen/will be constructed or SIGNATURE Type or print name For State Use Only	MULTIPLE COMPL cleted operations. (Clearly state all prk). SEE RULE 1103. For Multiple at 250' w/250 sxs of cement. TOC at 25' sapprox 400'. TAG 30' and pull sor 100' whichever greater. TAG 30' or 100' whichever is greater.	CASING/CEME OTHER: pertinent details, a le Completions: circulated t 2400'	and give pertinent da Attach wellbore diag	her certify that any pit or below- rnative OCD-approved plan □DATE