authit 5 Copies To Appropriate District	State of New Me	XICÓ	Form C-103
Office District I	Energy, Minerals and Natu	ral Resources	May 27, 2(X)4
625 N. French Dr., Hobbs, NM 88240	<u> </u>		WELL API NO.
District II	OIL CONSERVATION	DIVISION	30-025-21478
301 W. Grand Ave , Artesia, NM 88210 District III	1220 South St. Fran		5. Indicate Type of Lease
	(VV) Pro Penzo, P.d. Artes, NM 9741()		STATE FEE X
District IV	Santa Fe, NM 87	1505	6. State Oil & Gas Lease No.
220 S St. Francis Dr., Santa Fe, NM			
CUNDRY NOTE	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
IX) NOT USE THIS FORM FOR PROPOS			JF Black
DIFFERENT RESERVOIR USE "APPLIC			JI Black
PROPOSALS.)	. —		8. Well Number #6
	Gas Well Other WIW		
2. Name of Operator State of New Maries formarky Propohern MCMT			9. OGRID Number-State of New Mexico
State of New Mexico formerly Pronghorn MGMT		10.5	
3. Address of Operator		10. Pool name or Wildcat	
1625 N. French Dr. Hobbs, NM 88240			
1. Well Location			
Unit LetterF:		e and _1340	feet from theWline
Section 21	Township 24S Rai	ige 37E	NMPM County Lea
	11. Elevation (Show whether DR	<u> </u>	
		, , , , , , , , , , , , , , , , , , , ,	
it or Below-grade Tank Application 🗌 o	r Closure		er e
it type Depth to Groundwi	ater Distance from nearest fresh v	vater well Dis	stance from nearest surface water
-			
'it Liner Thickness: mil	Below-Grade Tank: Volume	DDIS; C	onstruction Material
12. Check A	Appropriate Box to Indicate N	lature of Notice,	Report or Other Data
		1 0.15	
NOTICE OF IN		1	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WOF	
TEMPORARILY ABANDON	CHANGE PLANS	1	IILLING OPNS. P AND A
DULL OD ALTED CACING	MULTIPLE COMPL	CASING/CEMEN	IT JOB 🔲
PULL OR ALTER CASING	MOLTIPLE COMPL	1	
_	MOLTIPLE COMPL		
OTHER:		OTHER:	
OTHER: 13. Describe proposed or comp	leted operations. (Clearly state all	OTHER: pertinent details, ar	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed wo	leted operations. (Clearly state all	OTHER: pertinent details, ar	
OTHER: 13. Describe proposed or comp	leted operations. (Clearly state all	OTHER: pertinent details, ar	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly state all ork). SEE RULE 1103. For Multip	OTHER: pertinent details, ar le Completions: A	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set a	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multipart 251' w/250 sxs of cement. TOC	OTHER: pertinent details, ar le Completions: A	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. VD=3696' 7" 20# casing set a 2-7/8" 6.5# set at 2	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple at 251' w/250 sxs of cement. TOC at 259' w/325 sxs of cement. TOC at 259' w/325 sxs of cement.	OTHER: pertinent details, ar le Completions: A	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set a 2-7/8" 6.5# set at 3 Perfs at 3457'-365	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple at 251' w/250 sxs of cement. TOC at 258'	OTHER: pertinent details, ar le Completions: A	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125'	leted operations. (Clearly state all ork). SEE RULE 1103. For Multipat 251' w/250 sxs of cement. TOC a 3696' w/325 sxs of cement. TOC a 88' BOS at 2627'	OTHER: pertinent details, ar le Completions: A	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed we or recompletion. VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiplat 251' w/250 sxs of cement. TOC a 3696' w/325 sxs of cement. TOC a 58' BOS at 2627' as or approx 400' TAG	OTHER: pertinent details, ar le Completions: A	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed we or recompletion. VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiplat 251' w/250 sxs of cement. TOC a 3696' w/325 sxs of cement. TOC a 88' BOS at 2627' as or approx 400' TAG 400' and pull	OTHER: pertinent details, ar le Completions: A	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 1. Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiplat 251' w/250 sxs of cement. TOC a 3696' w/325 sxs of cement. TOC a 368' BOS at 2627' as or approx 400' TAG 400' and pull s or 100' whichever greater. TAG	OTHER: pertinent details, ar ele Completions: A circulated at 2500'	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed we or recompletion. VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 1 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiplat 251' w/250 sxs of cement. TOC a 3696' w/325 sxs of cement. TOC a 88' BOS at 2627' as or approx 400' TAG 400' and pull	OTHER: pertinent details, ar le Completions: A circulated at 2500'	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 1 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiple at 251' w/250 sxs of cement. TOC a 3696' w/325 sxs of cement. TOC a 368' BOS at 2627' as or approx 400' TAG 400' and pull s or 100' whichever greater. TAG sor 100' whichever is greater. TAG sor 100' whichever is greater. TA	OTHER: pertinent details, ar le Completions: A circulated at 2500'	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 1 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiplat 251' w/250 sxs of cement. TOC 3696' w/325 sxs of cement. TOC a 58' BOS at 2627' as or approx 400' TAG 400' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater. TAG or 60' whichever is greater.	OTHER: pertinent details, ar le Completions: A circulated at 2500'	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiplat 251' w/250 sxs of cement. TOC 3696' w/325 sxs of cement. TOC a 58' BOS at 2627' as or approx 400' TAG 400' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater. TAG or 60' whichever is greater.	OTHER: pertinent details, ar le Completions: A circulated at 2500'	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiplat 251' w/250 sxs of cement. TOC 3696' w/325 sxs of cement. TOC a 58' BOS at 2627' as or approx 400' TAG 400' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater. TAG or 60' whichever is greater.	OTHER: pertinent details, ar le Completions: A circulated at 2500'	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiplat 251' w/250 sxs of cement. TOC 3696' w/325 sxs of cement. TOC a 58' BOS at 2627' as or approx 400' TAG 400' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater. TAG or 60' whichever is greater.	OTHER: pertinent details, ar le Completions: A circulated at 2500'	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiplat 251' w/250 sxs of cement. TOC 3696' w/325 sxs of cement. TOC a 58' BOS at 2627' as or approx 400' TAG 400' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater. TAG or 60' whichever is greater.	OTHER: pertinent details, ar le Completions: A circulated at 2500'	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiplat 251' w/250 sxs of cement. TOC 3696' w/325 sxs of cement. TOC a 58' BOS at 2627' as or approx 400' TAG 400' and pull s or 100' whichever greater. TAG or 100' whichever is greater. TAG or 60' whichever is greater. TAG or 60' whichever is greater.	OTHER: pertinent details, ar le Completions: A circulated at 2500'	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs'lace mud laden fluid between each	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple at 251' w/250 sxs of cement. TOC 3696' w/325 sxs of cement. TOC 368' BOS at 2627' as or approx 400' TAG 400' and pull s or 100' whichever greater. TAG s 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, ar ile Completions: A circulated tt 2500'	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs 'lace mud laden fluid between each	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple at 251' w/250 sxs of cement. TOC at 3696' w/325 sxs of cement. TOC at 38' BOS at 2627' as or approx 400' TAG 400' and pull sor 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, ar ile Completions: A circulated tt 2500'	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs' lace mud laden fluid between each	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiplant 251' w/250 sxs of cement. TOC at 3696' w/325 sxs of cement. TOC at 38' BOS at 2627' as or approx 400' TAG 400' and pull sor 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, are le Completions: A circulated at 2500'	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs' lace mud laden fluid between each	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple at 251' w/250 sxs of cement. TOC at 3696' w/325 sxs of cement. TOC at 38' BOS at 2627' as or approx 400' TAG 400' and pull sor 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, ar ile Completions: A circulated tt 2500'	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. VD=3696' 7" 20# casing set a 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs'lace mud laden fluid between each hereby certify that the information grade tank has been/will be constructed or SIGNATURE	eleted operations. (Clearly state all brk). SEE RULE 1103. For Multiple at 251' w/250 sxs of cement. TOC at 36' at 2627' at so or approx 400' TAG 400' and pull so 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, ar ile Completions: A circulated t 2500' G	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . DATE
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs' lace mud laden fluid between each hereby certify that the information grade tank has been/will be constructed or SIGNATURE	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple at 251' w/250 sxs of cement. TOC 3696' w/325 sxs of cement. TOC 368' BOS at 2627' as or approx 400' TAG 400' and pull sor 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. above is true and complete to the best closed according to NMOCD guidelines	OTHER: pertinent details, ar ile Completions: A circulated t 2500' G	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . DATE
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs' lace mud laden fluid between each hereby certify that the information grade tank has been/will be constructed or SIGNATURE	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple at 251' w/250 sxs of cement. TOC 3696' w/325 sxs of cement. TOC 368' BOS at 2627' as or approx 400' TAG 400' and pull sor 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. above is true and complete to the best closed according to NMOCD guidelines	OTHER: pertinent details, ar ile Completions: A circulated t 2500' G	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . DATE
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs' lace mud laden fluid between each hereby certify that the information grade tank has been/will be constructed or SIGNATURE	eleted operations. (Clearly state all ork). SEE RULE 1103. For Multiple at 251' w/250 sxs of cement. TOC 3696' w/325 sxs of cement. TOC 368' BOS at 2627' as or approx 400' TAG 400' and pull sor 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. above is true and complete to the best closed according to NMOCD guidelines	OTHER: pertinent details, ar ile Completions: A circulated t 2500' G	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . DATE
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 'VD=3696' 7" 20# casing set at 2-7/8" 6.5# set at 3 Perfs at 3457'-365 TOS at 1125' 1) Set plug at 3696' 10sx 2) Cut 2-7/8" casing at 24 3) Set plug at 2400' 25sx 4) Set plug at 1100' 25sx 5) Set plug at 251' 25sxs 6) Set surface plug 10sxs' lace mud laden fluid between each hereby certify that the information grade tank has been/will be constructed or SIGNATURE	eleted operations. (Clearly state all brk). SEE RULE 1103. For Multiple at 251' w/250 sxs of cement. TOC at 36' at 2627' at so or approx 400' TAG 400' and pull so 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, ar ile Completions: A circulated t 2500' G	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . DATE