Submit 3 Copies To Appropriate District	State of I	New Mexico			Form C	-103
Office	Energy, Minerals		esources		May 27,	2004
District I	District I 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
	OT GONGERY	ATION DIV	ICION	30-025-02642		
District II 1301 W. Grand Ave., Arlesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type	of Lease	
strict III 1220 South St. Francis Dr.		Or.	STATE	☐ FEE ☒		
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505				6. State Oil &	Gas Lease No.	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 875		,				
1220 S. St. Francis Dr., Santa Pe, 1441 675	TICES AND REPORTS ON	JWEIIS		7. Lease Name	or Unit Agreement Nan	ne:
TOD TODA CTOD TODA	ASALS TO DRILL OR TO DEEP	FN OR PLUG BAC	K TO A	Markham SWI		
DIFFERENT RESERVOIR USE "APPL	CATION FOR PERMIT" (FORM	(C-101) FOR SUC	н			-
PROPOSALS.)				8. Well No. 2		
1. Type of Well: Oil Well Gas Well Other SWD						
2. Name of Operator				9. OGRID Num	ber	
John R. Stearns dba Ste	carns					
3. Address of Operator				10. Pool name or Wildcat		
HC 65 Box 988, Crossroads, NM 88114				SWD: Bough C		
4. Well Location						
Unit Letter P	: 660 feet from the	South	line and 66		from the East	line
Section 11	Township 9S	Range :		NMPM	County Lea	
Section 11	11. Elevation (Show who	ether DR, RKB,	RT, GR, etc.)			
	,					
Pit or Below-grade Tank Applic	ration or Closure					
- 41 4 C-44	indwater Distance IV	om nearest fresh v	vater well	Distance from a	carest surface water	
Pit type Depth to Grou	mil Below-Grade Tank:	Volume	b	bls; Construction Ma	iterial	
PILLIBER I BECKBESI:	Appropriate Box to Inc	licate Nature	of Notice	Report or Othe	r Data	
12. Check	Appropriate Box to Ite	icate Mature	or reades,	Kopon di Gall		
NOTICE OF	INTENTION TO:		SUE	SEQUENT R	EPORT OF:	
NOTICE OF	THE ENTIRE ARANDON	REL	EDIAL WOR		ALTERING CASING	
PERFORM REMEDIAL WORK	CHANGE PLANS		IMENCE DRI	LLING OPNS.		
TEMPORARILY ABANDON DULL OR ALTER CASING	MULTIPLE	CAS	ING/CEMEN	T JOB		
PULL OR ALTER CASING L						
	COMPLETION					
	COMPLETION	_				
071150		□ ОТН	IER:			
OTHER:	James (Clearly str	te all pertinent	details and o	ive pertinent dates	, including estimated d	ate of
OTHER:	James (Clearly str	te all pertinent	details and o	ive pertinent dates	, including estimated do	ate of
OTHER:  13. Describe proposed or complestarting any proposed work).	James (Clearly str	te all pertinent	details and o	ive pertinent dates wellbore diagram o	, including estimated do	ate of or
OTHER:  13. Describe proposed or complestarting any proposed work). recompletion.	James (Clearly str	te all pertinent	details and o	ive pertinent dates wellbore diagram o	, including estimated do f proposed completion	ate of or
OTHER:  13. Describe proposed or complessarting any proposed work). recompletion.  13 3/8 @ 350 350sx circ.	eted operations. (Clearly sta SEE RULE 1103. For Mu	te all pertinent Itiple Completi	details, and gons: Attach v	venoore diagram	noposed completion.	ate of or
OTHER:  13. Describe proposed or complessarting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.	eted operations. (Clearly sta SEE RULE 1103. For Mu	te all pertinent Itiple Completi	details, and gons: Attach v	ive pertinent dates wellbore diagram of ement on top of e	noposed completion.	ate of or
OTHER:  13. Describe proposed or complestarting any proposed work). recompletion.  13 3/8 @ 3-50' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53	sted operations. (Clearly sta SEE RULE 1103. For Mu 350 TS. Existing CIBP	ate all pertinent ltiple Completi	details, and gons: Attach v	ement on top of e	noposed completion.	ate of or
OTHER:  13. Describe proposed or complessarting any proposed work). recompletion.  13 3/8 @ 550' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53	seted operations. (Clearly starses SEE RULE 1103. For Mu	ate all pertinent ltiple Completi	details, and gons: Attach v	ement on top of e	noposed completion.	ate of or
OTHER:  13. Describe proposed or complessarting any proposed work). recompletion.  13 3/8 @ 550' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53	seted operations. (Clearly starses SEE RULE 1103. For Mu	ate all pertinent ltiple Completi	details, and gons: Attach v	ement on top of e	noposed completion.	ate of or
OTHER:  13. Describe proposed or comples starting any proposed work). recompletion.  13 3/8 @ 550' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/99 Plug ** 8970' C  PUH + 6 ** 5970' Sp	eted operations. (Clearly standard SEE RULE 1103. For Museum 1103. For Museum 1103. For Museum 1103. For Museum 1103. Existing CIBP IRC. hole w/ 9.5 to 5 do	e 9365' & 897	details, and gons: Attach volume: At	ement on top of e	ach.	ate of or
OTHER:  13. Describe proposed or comples starting any proposed work). recompletion.  13 3/8 @ 550' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/99 Plug ** 8970' C  PUH + 6 ** 5970' Sp	eted operations. (Clearly standard SEE RULE 1103. For Museum 1103. For Museum 1103. For Museum 1103. For Museum 1103. Existing CIBP IRC. hole w/ 9.5 to 5 do	e 9365' & 897	details, and gons: Attach volume: At	ement on top of e	ach.	ate of or
OTHER:  13. Describe proposed or comples starting any proposed work). recompletion.  13 3/8 @ 550' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/99 Plug (8970' C)  Pull to 65970' Spout of the pull 7'' CS9.	eted operations. (Clearly sta SEE RULE 1103. For Mu 350 TS. Existing CIBP IRC. hole w/ 9.5 to 1.5	mud Las	details, and gons: Attach volume (0' w/ 10 sx column) (5 8 70 ;	ement on top of e $3+065$	ach.	ate of or
OTHER:  13. Describe proposed or comples starting any proposed work). recompletion.  13 3/8 @ 550' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  TAG Plug (8970' C PUH + 0 65970' SP  Cut & Pull 7'' CSG.  Spot (4800' to 64  Puh + 0 6270' Sp	eted operations. (Clearly sta SEE RULE 1103. For Mu 350 TS. Existing CIBP IRC. hole w/ 9.5 to 00+25SX. Cmt. S 4-C4750 1650 75SX. Cm	mud Lass Soot to Complete Completion of the Comp	details, and gons: Attach volume: At	ement on top of e  5406 \$ 95/8  Base of	sch. Shoe Shoe	
OTHER:  13. Describe proposed or comples starting any proposed work). recompletion.  13 3/8 @ 550' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  TAG Plug (8970' C PUH + 0 65970' SP  Cut & Pull 7'' CSG.  Spot (4800' to 64  Puh + 0 6270' Sp	eted operations. (Clearly sta SEE RULE 1103. For Mu 350 TS. Existing CIBP IRC. hole w/ 9.5 to 00+25SX. Cmt. S 4-C4750 1650 75SX. Cm	mud Lass Soot to Complete Completion of the Comp	details, and gons: Attach volume: At	ement on top of e  5406 \$ 95/8  Base of	sch. Shoe Shoe	
OTHER:  13. Describe proposed or comples starting any proposed work). recompletion.  13 3/8 @ 550' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  TAG Plug (8970' C PUH + 0 65970' SP  Cut & Pull 7'' CSG.  Spot (4800' to 64  Puh + 0 6270' Sp	eted operations. (Clearly sta SEE RULE 1103. For Mu 350 TS. Existing CIBP IRC. hole w/ 9.5 to 00+25SX. Cmt. S 4-C4750 1650 75SX. Cm	mud Lass Soot to Complete Completion of the Comp	details, and gons: Attach volume: At	ement on top of e  5406 \$ 95/8  Base of	sch. Shoe Shoe	
OTHER:  13. Describe proposed or complessarting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  TAG Plug (8970' C PUH + 0 65970' SF Cut & Pull 7' Csq. Spot (4800' to 64 PUH + 0 62701' SP	eted operations. (Clearly stands SEE RULE 1103. For Museum 1103. For Hussian 1103. For Museum 1103. F	mud Lassino to Constant of the Completion of the Completion of the Completion of the Constant	details, and gons: Attach volume: At	ement on top of e  5406 \$ 95/8  Base of	sch. Shoe Shoe	
OTHER:  13. Describe proposed or complessarting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  TAG Plug (8970' C PUH + 0 65970' SF Cut & Pull 7' Csq. Spot (4800' to 64 PUH + 0 62701' SP	eted operations. (Clearly stands SEE RULE 1103. For Museum 1103. For Hussian 1103. For Museum 1103. F	mud Lassino to Constant of the Completion of the Completion of the Completion of the Constant	details, and gons: Attach volume: At	ement on top of e  5406 \$ 95/8  Base of	sch. Shoe Shoe	
OTHER:  13. Describe proposed or complestarting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/9 Pluy (8970' C Puh to 65970' Sp Cut & Pull 7''Csq. Spot (4800' to 64 Puh to 63701' Sp Puh to 63295' Sp Puh to 6400' Sp Puh to 6400' Sp	eted operations. (Clearly sta SEE RULE 1103. For Mu 350 TS. Existing CIBP IRC. hole W/9.5 to 00+255x. cmt. 5 4-64750 1650 755x. cmt. 00+405x. cmt. 6 00+405x. cmt. 6 00+405x. cmt. 6 00+405x. cmt. 6	mud Lassing WOC & MOC & MAG	details, and gons: Attach volume: At	ement on top of e  5406 \$ 95/8  Base of	sch. Shoe Shoe	
OTHER:  13. Describe proposed or complestarting any proposed work). recompletion.  13 3/8 @ 550' 350sx circ. 9 5/8 @ 4700' 1900 sx circ. 7 @ 9700' 1050 sx. TOC 53  TAG Plug ( 8970' C PUH +0 (5970' SF CU+ & PUH 7" CSG. SPO+ (4800' +0 (44 PUH +0 (3701' SP PUH +0 (400' Circ	eted operations. (Clearly stars SEE RULE 1103. For Muses SEE RULE 1103. Cmt. See Host Host. Cmt. See Host. Cmt. See Cmt. Se	mud Lasses and the completion of the control of the	details, and gons: Attach volumes: Attach volu	ement on top of e  Stubs: 95/8  Base of  Jop of  3 3/8 Shee.	Shoe SAH. SAH.	TAG
OTHER:  13. Describe proposed or comples starting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/49 Plug ( 8970' C PUH +0 (5970' S)  Cut & pull 7" (599.  Spot (4800' to (44) PUH +0 (3295', S)  PUH +0 (400'. Sp	eted operations. (Clearly starses SEE RULE 1103. For Muses SEE RULE 110	mud Lais 200 to Complete Compl	details, and gons: Attach volume: At	ement on top of e  Stub & 95/8  Base of  Jop of  3 3/8 Shee.	sch.  Shoe SAH SAH  that any pit or below-grax	(AG
OTHER:  13. Describe proposed or comples starting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/49 Plug ( 8970' C PUH +0 (5970' S)  Cut & pull 7" (599.  Spot (4800' to (44) PUH +0 (3295', S)  PUH +0 (400'. Sp	eted operations. (Clearly starses SEE RULE 1103. For Muses SEE RULE 110	mud Lais 200 to Complete Compl	details, and gons: Attach volume: At	ement on top of e  Stub & 95/8  Base of  Jop of  3 3/8 Shee.	sch.  Shoe SAH SAH  that any pit or below-grax	(AG
OTHER:  13. Describe proposed or complestarting any proposed work). recompletion.  13 3/8 @ 550' 350sx circ. 9 5/8 @ 4700' 1900 sx circ. 7 @ 9700' 1050 sx. TOC 53  TAG Plug ( 8970' C PUH +0 (5970' SF CU+ & PUH 7" CSG. SPO+ (4800' +0 (44 PUH +0 (3701' SP PUH +0 (400' Circ	eted operations. (Clearly starses SEE RULE 1103. For Museup 1103. For Muse	mud Lass of my knowings of, a genore	details, and gons: Attach volumes: Attach volu	ement on top of e  3 + 0 b \$ 95/8  BASE OF  JOP OF  3 3/8 Shee.	that any pit or below-gray ative OCD-approved plan	le tank
OTHER:  13. Describe proposed or complestarting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/49 Plug (8970' C)  Puh to (5970' Spect of Puh to (5970' Spect of Puhl 7" CS9.  Spot (4800' to (44)  Puh to (3701' Spect of Puhl to (400') Spect of Circle of Cut of Puhl to (400') Spect of Circle of Cut of Puhl to (400') Spect of Circle of Cut of Puhl to (400') Spect of Circle of Cut of Puhl to (400') Spect of Circle of Cut of Puhl to (400') Spect of Circle of Circ	eted operations. (Clearly starses SEE RULE 1103. For Museup 1103. For Muse	mud Lass of my knowings of, a genore	details, and gons: Attach volumes: Attach volu	ement on top of e  3 + 0 b \$ 95/8  BASE OF  JOP OF  3 3/8 Shee.	sch.  Shoe SAH SAH  that any pit or below-grax	le tank
OTHER:  13. Describe proposed or comples starting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/49 Plug ( 8970' C PUH +0 (5970' S)  Cut & pull 7" (599.  Spot (4800' to (44) PUH +0 (3295', S)  PUH +0 (400'. Sp	eted operations. (Clearly starses SEE RULE 1103. For Muses SEE RULE 110	mud Lassing to the best of my knotines $\Box$ , a general	details, and gons: Attach volumes: Attach volu	ement on top of e  3 + ub \$ 95/8  BASC OF  JOP OF  3 3/8 Shee.	that any pit or below-gray ative OCD-approved plan	le tank
OTHER:  13. Describe proposed or complestarting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/49 Plug (8970' C)  Puh to (5970' Spect of Puh to (5970' Spect of Puhl 7" CS9.  Spot (4800' to (44)  Puh to (3701' Spect of Puhl to (400') Spect of Circle of Cut of Puhl to (400') Spect of Circle of Cut of Puhl to (400') Spect of Circle of Cut of Puhl to (400') Spect of Circle of Cut of Puhl to (400') Spect of Circle of Cut of Puhl to (400') Spect of Circle of Circ	eted operations. (Clearly starses SEE RULE 1103. For Muses SEE RULE 110	mud Lassing to the best of my knotines $\Box$ , a general	details, and gons: Attach volumes: Attach volu	ement on top of e  3 + ub \$ 95/8  BASC OF  JOP OF  3 3/8 Shee.	that any pit or below-gray ative OCD-approved plan	le tank
OTHER:  13. Describe proposed or complestarting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/9 Pluy (8970' C)  Puh to (5970' Sp  Cut & Pull 7''CS9.  Spot (4800' to (44)  Puh to (3701' Sp  Puh to (3295' Sp  Puh to (400' Sp  Signature (400' Sp)  Signature (400' Sp)	eted operations. (Clearly starses SEE RULE 1103. For Muses SEE RULE 110	mud Lassing to the best of my knotines $\Box$ , a general	details, and gons: Attach volumes: Attach volu	ement on top of e  3 + ub \$ 95/8  BASC OF  JOP OF  3 3/8 Shee.	that any pit or below-gray ative OCD-approved plan	le tank
OTHER:  13. Describe proposed or complestarting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/4 Pluq 8970' C PUH +0 5970' SF CUT & PUH 7' CS9.  SPOT 4800' +0 64 PUH +0 9701' SF PUH +0 9701' SF PUH +0 400' SP PUH +0 400' SP PUH +0 400' SP PUH +0 400' SP PUH +0 5970' SF SIGNATURE SIGNATURE SIGNATURE SIGNATURE  Type or print name For State Use Only	eted operations. (Clearly starses SEE RULE 1103. For Muses SEE RULE 110	mud Lassing to the best of my knotines $\Box$ , a general	details, and gons: Attach volumes: Attach volu	ement on top of e  3 + ub \$ 95/8  BASC OF  JOP OF  3 3/8 Shee.	that any pit or below-gray ative OCD-approved plan	le tank
OTHER:  13. Describe proposed or complestarting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/4 Pluq 8970' C PUH +0 5970' SF Cut & Pull 7" CS9.  Spot 4800' to 64 PuH +0 2701' SF PUH +0 400' SP PUH +0 400' SP PUH +0 400' SP PUH +0 400' SP PUH +0 400' Circ Cut OFF WH. I I hereby certify that the information thas been/will be constructed or close  SIGNATURE CUSALLE  Type or print name For State Use Only  APPROVED BY	eted operations. (Clearly starses SEE RULE 1103. For Muses SEE RULE 110	mud Lassing to the best of my knotines $\Box$ , a general	details, and gons: Attach volumes: Attach volu	ement on top of e  3 + ub \$ 95/8  BASC OF  JOP OF  3 3/8 Shee.	that any pit or below-gray ative OCD-approved plan	le tank
OTHER:  13. Describe proposed or complestarting any proposed work). recompletion.  13 3/8 @ 350' 350sx circ.  9 5/8 @ 4700' 1900 sx circ.  7 @ 9700' 1050 sx. TOC 53  1/4 Pluq 8970' C PUH +0 5970' SF CUT & PUH 7' CS9.  SPOT 4800' +0 64 PUH +0 9701' SF PUH +0 9701' SF PUH +0 400' SP PUH +0 400' SP PUH +0 400' SP PUH +0 400' SP PUH +0 5970' SF SIGNATURE SIGNATURE SIGNATURE SIGNATURE  Type or print name For State Use Only	eted operations. (Clearly starses SEE RULE 1103. For Muses SEE RULE 110	mud Lassing of the best of my knotines , a general address:  OC HELD KI	details, and gons: Attach volumes: Attach volu	ement on top of e  3  5+06 f 95/8  BASE OF  1 10P OF  3 3/8 Shee.  lief. I further certify an (attached) altern  Tele  Tel  Tele  Te	that any pit or below-gray ative OCD-approved plan	le tank

