Submit 3 Copies To Appropriate District	State of New Mexico 7				Form C-103
Office District I	Energy, Minerals and Natural Resources			WELL ADIAIO	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	240			WELL API NO.	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	Artesia, NM 88210 OIL CONSERVATION DIVISION			30-015-04044 5. Indicate Type of Lease	
District III	of III 1220 South St Francis Or N				EE 🗆
District IV	1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease N	
1220 S. St. Francis Dr., Santa Fe, NM	\	(m)	MAYESIA NO	B-2130	
87505 SUNDRY NO	TICES AND REPORTS O	JV INELLI	100	7. Lease Name or Unit Agr	reement Name
(DO NOT USE THIS FORM FOR PROP	OSALS TO DRILL OR TO DE	EPEN OFF	DGBACKYO A	Burnham GB Unit	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			pariman, ap onti	t tract 3	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other Water Injection			8. Well Number 1		
2. Name of Operator			9. OGRID Number		
CBS Operating Co	rp.			216852	
3. Address of Operator				10. Pool name or Wildcat	
P O Box 2236, Mi	dland TX 79702			Square Lake GB	SA
4. Well Location			,		
Unit Letter L	: 1980 feet from the	south	line and 6	feet from the WE	estline
Section 2	Township			NMPM Eddy County	
	11. Elevation (Show w 37				
		46' GR	·		والمتار والمحادر والمعادة والمتعادة ويوا المداد
Pit or Below-grade Tank Application					
Pit typeDepth to Ground	waterDistance from ne	earest fresh w	vater well Dista	nce from nearest surface water	
Pit Liner Thickness: m	il Below-Grade Tank: Vo	olume	bbls; Con	struction Material	
12. Check	Appropriate Box to In	ndicate N	ature of Notice, F	Report or Other Data	
	• • •			•	
	NTENTION TO:			EQUENT REPORT C	
PERFORM REMEDIAL WORK	_		REMEDIAL WORK		IG CASING 🔲
] CHANGE PLANS			LING OPNS. P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	JOB 🗍	
TOLE ON METER ONOMO		اسبسا	O TOTAL OF CENTER	- L	
					П
OTHER:	-		OTHER:	_	g estimated date
OTHER: 13. Describe proposed or com	pleted operations. (Clearl	□ ly state all p	OTHER: pertinent details, and	give pertinent dates, includin	
OTHER: 13. Describe proposed or com	pleted operations. (Clearl	□ ly state all p	OTHER: pertinent details, and	_	
OTHER: 13. Describe proposed or com of starting any proposed v or recompletion.	pleted operations. (Clearl vork). SEE RULE 1103. 1	☐ ly state all p For Multip	OTHER: pertinent details, and le Completions: Atta	give pertinent dates, includin	
OTHER: 13. Describe proposed or come of starting any proposed was or recompletion. 1. MI&RU pluggers	pleted operations. (Clearl work). SEE RULE 1103. 1	y state all p For Multip	OTHER: pertinent details, and le Completions: Atta	give pertinent dates, includin	
OTHER: 13. Describe proposed or come of starting any proposed was or recompletion. 1. MI&RU pluggers 2. RIH with 4" Cl	pleted operations. (Clearl work). SEE RULE 1103. I S. Rig up stee IBP and set @ 2	y state all properties of the pits 770 .	OTHER: pertinent details, and le Completions: Atta	give pertinent dates, includin sch wellbore diagram of prop	oosed completion
OTHER: 13. Describe proposed or come of starting any proposed was or recompletion. 1. MI&RU pluggers 2. RIH with 4" Classification of the completion of th	pleted operations. (Clearl work). SEE RULE 1103. I s. Rig up stee IBP and set @ 2 string and circ above liner top	y state all properties of the pits of the culate all properties of the cul	OTHER: pertinent details, and le Completions: Atta	give pertinent dates, includin sch wellbore diagram of prop	oosed completion
OTHER: 13. Describe proposed or come of starting any proposed was or recompletion. 1. MI&RU pluggers 2. RIH with 4" CT 3. RIH with work @ 2770'. Tag at 4. Cut and pull of	pleted operations. (Clearly ork). SEE RULE 1103. It is a Rig up stee BBP and set @ 2 string and circulations top casing as determined to the results of the string and circulations and circulations are determined to the second second casing as determined to the second case of	y state all properties of the pits of the culate of the cu	OTHER: Description of details, and le Completions: Attains plugging muging muging location.	give pertinent dates, includin ich wellbore diagram of prop d. Spot 35 sack	plug
OTHER: 13. Describe proposed or common of starting any proposed or common or recompletion. 1. MI&RU pluggers 2. RIH with 4" CD 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee EBP and set @ 2 string and circle above liner top casing as determent plug -50' in	y state all property for Multiple 1 pits 770 . culate @ 2655 mined on and !	OTHER: Descripent details, and le Completions: Attained the plugging must be considered to the constant of the	give pertinent dates, includin ich wellbore diagram of prop d. Spot 35 sack	plug
OTHER: 13. Describe proposed or common of starting any proposed or common or recompletion. 1. MI&RU pluggers 2. RIH with 4" CD 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee EBP and set @ 2 string and circle above liner top casing as determent plug -50' in base of salt @	y state all property for Multiple 1 pits 770 . culate @ 2650 mined on and 1150 .	OTHER: Descripent details, and le Completions: Attained the Pugging must be considered to the constant of the	give pertinent dates, including the wellbore diagram of propertion of the diagram of ground d. Spot 35 sack asing cut-off. (plug This
OTHER: 13. Describe proposed or come of starting any proposed very or recompletion. 1. MI&RU pluggers 2. RIH with 4" CI 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes	pleted operations. (Clearly vork). SEE RULE 1103. It is. Rig up stee BBP and set @ 2 string and circulations as determined as a determinent plug -50' in base of salt @ ent plug - 50'	y state all properties of the	OTHER: Descripent details, and le Completions: Attained the Pugging must be considered to the constant of the	give pertinent dates, including the wellbore diagram of propertion of the diagram of ground d. Spot 35 sack asing cut-off. (plug This
OTHER: 13. Describe proposed or come of starting any proposed very or recompletion. 1. MI&RU pluggers 2. RIH with 4" CT 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes Top of salt @	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee BBP and set @ 2 string and circulations as determined as a determinent plug -50' in base of salt @ ent plug - 50' 545'. Tag.	y state all property for Multiple 1 pits 770 . culate @ 2655 mined on and 1150 . in and	oTHER: pertinent details, and le Completions: Atta plugging mu 8'. on location. 50' out of c +-) Tag. 50' out of	give pertinent dates, including the wellbore diagram of propertinent dates, including the wellbore diagram of properties. It is a sing cut-off. (surface, shoe @	plug This
OTHER: 13. Describe proposed or come of starting any proposed or come or recompletion. 1. MI&RU pluggers 2. RIH with 4" CT 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes Top of salt @ 7. Pull up to 60'	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee BBP and set @ 2 string and circulate above liner top casing as determent plug -50' in base of salt @ ent plug - 50' is 545'. Tag. and circulate	y state all property for Multiple 1 pits 770 . culate @ 2658 mined on and 1150 . in and	oTHER: pertinent details, and le Completions: Attained to the completions of the completion of the co	give pertinent dates, including the wellbore diagram of propertinent dates, including the wellbore diagram of properties. It is a sing cut-off. (surface, shoe @	plug This
OTHER: 13. Describe proposed or come of starting any proposed or come or recompletion. 1. MI&RU pluggers 2. RIH with 4" CT 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes Top of salt @ 7. Pull up to 60' 8. Cut off wellhed	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee BP and set @ 2 string and circulate above liner top casing as determent plug -50' in base of salt @ ent plug - 50' in 545'. Tag. and circulate ead, install dry	y state all properties of the price of the p	oTHER: pertinent details, and le Completions: Attained to the completions of the completion of the co	give pertinent dates, including the wellbore diagram of properties of the diagram of	plug This
OTHER: 13. Describe proposed or come of starting any proposed or come or recompletion. 1. MI&RU pluggers 2. RIH with 4" CT 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes Top of salt @ 7. Pull up to 60'	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee BP and set @ 2 string and circulate above liner top casing as determent plug -50' in base of salt @ ent plug - 50' in 545'. Tag. and circulate ead, install dry	y state all properties of the price of the p	oTHER: pertinent details, and le Completions: Attained to the completions of the completion of the co	give pertinent dates, including the wellbore diagram of properties of the diagram of	plug This
OTHER: 13. Describe proposed or come of starting any proposed or come or recompletion. 1. MI&RU pluggers 2. RIH with 4" CT 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes Top of salt @ 7. Pull up to 60' 8. Cut off wellhed	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee BP and set @ 2 string and circulate above liner top casing as determent plug -50' in base of salt @ ent plug - 50' in 545'. Tag. and circulate ead, install dry	y state all properties of the price of the p	oTHER: pertinent details, and le Completions: Attained to the completions of the completion of the co	give pertinent dates, including the wellbore diagram of properties of the diagram of	plug This
OTHER: 13. Describe proposed or come of starting any proposed or come or recompletion. 1. MI&RU pluggers 2. RIH with 4" CT 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes Top of salt @ 7. Pull up to 60' 8. Cut off wellhed	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee BP and set @ 2 string and circulate above liner top casing as determent plug -50' in base of salt @ ent plug - 50' in 545'. Tag. and circulate ead, install dry	y state all properties of the price of the p	oTHER: pertinent details, and le Completions: Attained to the completions of the completion of the co	give pertinent dates, including the wellbore diagram of properties of the diagram of	plug This
OTHER: 13. Describe proposed or come of starting any proposed or come or recompletion. 1. MI&RU pluggers 2. RIH with 4" CT 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes Top of salt @ 7. Pull up to 60' 8. Cut off wellhed	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee BP and set @ 2 string and circulate above liner top casing as determent plug -50' in base of salt @ ent plug - 50' in 545'. Tag. and circulate ead, install dry	y state all properties of the price of the p	oTHER: pertinent details, and le Completions: Attained to the completions of the completion of the co	give pertinent dates, including the wellbore diagram of properties of the diagram of	plug This
OTHER: 13. Describe proposed or common of starting any proposed or correcompletion. 1. MI&RU pluggers 2. RIH with 4" Cl 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes Top of salt @ 7. Pull up to 60' 8. Cut off wellhed 9. Cut off anchor	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up steems and circulate above liner top casing as determent plug -50' in base of salt @ ent plug - 50' in the same of salt and circulate and circulate and circulate as, clean locations.	y state all property for Multiple 1 pits 770 . culate @ 265 . mined on and ! l150 . in and l5 sac y hole ion as	oTHER: pertinent details, and le Completions: Attained to the plugging must be a location. Tag. Tag. Tag. Tag. Tag. Tag. Tag. Tag	give pertinent dates, including the wellbore diagram of propertinent dates, including the wellbore diagram of properties. d. Spot 35 sack asing cut-off. (surface, shoe @ o surface. heck list.	plug This
OTHER: 13. Describe proposed or come of starting any proposed or correcompletion. 1. MI&RU pluggers 2. RIH with 4" Cl 3. RIH with work @ 2770'. Tag as 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to cover 6. Spot 100' cemes Top of salt @ 7. Pull up to 60' 8. Cut off wellher 9. Cut off anchor	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee. IBP and set @ 2 string and circulate above liner top casing as determent plug -50' in base of salt @ ent plug - 50' in and circulate ad, install dry cs, clean location.	y state all property state all property for Multiple 1 pits 770 . culate @ 265 mined on and ! l150 . in and l5 sac y hole ion as	oTHER: pertinent details, and le Completions: Attained to the completions of the completion of the co	give pertinent dates, including the wellbore diagram of properties of the diagram of t	plug This 560'.
OTHER: 13. Describe proposed or common of starting any proposed or correcompletion. 1. MI&RU pluggers 2. RIH with 4" CI 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes Top of salt @ 7. Pull up to 60' 8. Cut off wellhe 9. Cut off anchor I hereby certify that the information grade tank has been/will/be constructed of	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up steed BP and set @ 2 string and circulate and circu	y state all property state all p	oTHER: pertinent details, and le Completions: Attained to the completions of the completion of the completions of the completion of the c	give pertinent dates, including the wellbore diagram of properties of the properties of the same of the properties of the surface, shoe and belief. I further certify that an (attached) alternative OCD-appropriate the same of the same	plug This 560'.
OTHER: 13. Describe proposed or come of starting any proposed or correcompletion. 1. MI&RU pluggers 2. RIH with 4" Cl 3. RIH with work @ 2770'. Tag as 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to cover 6. Spot 100' cemes Top of salt @ 7. Pull up to 60' 8. Cut off wellher 9. Cut off anchor	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up steed BP and set @ 2 string and circulate and circu	y state all property state all p	oTHER: pertinent details, and le Completions: Attained to the completions of the completion of the co	give pertinent dates, including the wellbore diagram of properties of the wellbore diagram of properties of the data of the wellbore diagram of properties of the data of the wellbore diagram of properties of the data of the wellbore diagram of th	plug This 560'. tany pit or below-pproved plau
OTHER: 13. Describe proposed or common of starting any proposed or completion. 1. MI&RU pluggers 2. RIH with 4" CD 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to cover 7. Pull up to 60' 8. Cut off wellhes 9. Cut off anchor	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee IBP and set @ 2 string and circulate and circu	y state all property for Multiple 1 pits 770 . Culate @ 2658 mined on and 1150 . In and 15 sac y hole ion as	oTHER: pertinent details, and le Completions: Attained le Completions:	give pertinent dates, including the wellbore diagram of properties of the wellbore diagram of properties of the data of the wellbore diagram of properties of the data of the wellbore diagram of properties of the data of the wellbore diagram of th	plug This 560'. tany pit or below- pproved plan
OTHER: 13. Describe proposed or come of starting any proposed or completion. 1. MI&RU pluggers 2. RIH with 4" Cl 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to cover 7. Pull up to 60' 8. Cut off wellhed 9. Cut off anchor I hereby certify that the information grade tank has been/will/be constructed of SIGNATURE Type or print name M. A. Si	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee IBP and set @ 2 string and circulate and circu	y state all property for Multiple 1 pits 770 . Culate @ 2658 mined on and 1150 . In and 15 sac y hole ion as	oTHER: pertinent details, and le Completions: Attained le Completions:	give pertinent dates, including the wellbore diagram of properties of the wellbore diagram of properties of the data of the wellbore diagram of properties of the data of the wellbore diagram of properties of the data of the wellbore diagram of th	plug This 560'. tany pit or below- pproved plan
OTHER: 13. Describe proposed or common of starting any proposed or completion. 1. MI&RU pluggers 2. RIH with 4" CD 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to cover 7. Pull up to 60' 8. Cut off wellhes 9. Cut off anchor	pleted operations. (Clearly ork). SEE RULE 1103. It is. Rig up stee IBP and set @ 2 string and circulate and circu	y state all property for Multiple 1 pits 770 . Culate @ 2658 mined on and 1150 . In and 15 sac y hole ion as	oTHER: pertinent details, and le Completions: Attained le Completions:	give pertinent dates, including the wellbore diagram of properties of the wellbore diagram of properties of the data of the wellbore diagram of properties of the data of the wellbore diagram of properties of the data of the wellbore diagram of th	plug This 560'. tany pit or below- pproved plan
OTHER: 13. Describe proposed or come of starting any proposed or completion. 1. MI&RU pluggers 2. RIH with 4" Cl 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to cover 7. Pull up to 60' 8. Cut off wellhed 9. Cut off anchor I hereby certify that the information grade tank has been/will/be constructed of SIGNATURE Type or print name M. A. Si	pleted operations. (Clearly ork). SEE RULE 1103. Its. Rig up stee IBP and set @ 2 string and circulate and, install dry cs, clean locations of the control of the	y state all property for Multiple 1 pits 770 . Culate @ 2658 mined on and 1150 . In and 15 sac y hole ion as	oTHER: pertinent details, and le Completions: Attained le Completions:	give pertinent dates, including the wellbore diagram of proposition wellbore diagram of proposition d. Spot 35 sack asing cut-off. (surface, shoe @ o surface. heck list. and belief. I further certify that an (attached) alternative OCD-appearant (attached) alternative O	plug This 560'. tany pit or below- pproved plan
OTHER: 13. Describe proposed or come of starting any proposed or correcompletion. 1. MI&RU pluggers 2. RIH with 4" CI 3. RIH with work @ 2770'. Tag at 4. Cut and pull of 5. Spot 100' cemes plug to cover 6. Spot 100' cemes plug to	pleted operations. (Clearly ork). SEE RULE 1103. Its. Rig up stee IBP and set @ 2 string and circulate and, install dry cs, clean locations of the control of the	y state all property for Multiple 1 pits 770	oTHER: pertinent details, and le Completions: Attained le Completions:	give pertinent dates, including the wellbore diagram of properties of the wellbore diagram of properties of the data of the wellbore diagram of properties of the data of the wellbore diagram of properties of the data of the wellbore diagram of th	plug This 560'. tany pit or below- pproved plan

	.ELEV.:
	.CORRECTION: .ELEV.: 3746
HOLE SIZE: /0 "	" 28 _# GRADE
	### 50 SX
PERFS:	2822-28' 2907-12' 25PF 2926-30' 2942-45'25PF 3004-3014' 25PF 3155-3170' ISPF
HOLE SIZE: " SET AT CEMENT FIELD: SQUARE LAKE GB SA	20 # GRADE 24/5 WITH 100 SX STGS 11.34# J-55 Hydri1
)	er set 2638-3260' sxs cement
API NO. 30-015- 04044 LEASE NAME: BURNHAM GRAYBURG SAN ANDRES UNIT WELL! WELLBORE DIAGRAM AS OF DATE: MAY, 2005	NO.: <u>5-1</u>
STATE: NEW MEXICO COUNTY: EDDY BLOCK: UL L	SECTION: 2
TOWNSHIP: 17S RANGE: 30E LEGAL: 1980' FS:	
OPERATOR: CBS OPER CCRP WORKING INTEREST: ROYALTY	
COMPLETION DATE: 10-29-43 CURRENT STATUS: (PMP) (FLOW) (INJ) (3	T/A) (SI)