NO, OF COPIES RECEIVED				Form C-103	
DISTRIBUTION				Supersedes Old	
ANTA FE		MEXICO OIL CONSERVAT	ION COMMISSION	C-102 and C-103 Effective 1-1-65	
ILE				5a. Indicate Type of Lease	
.S.G.S.				State Fee 🛣	
AND OFFICE				5. State Oil & Gas Lease No.	
PERATOR					
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" FORM C-101) FOR SUCH PROPOSALS.				7. Unit Agreement Name	
OIL GAS WELL	OTHER- Dr	y Hole		9. Firm or Lease Name	
White Shield Oil and Gas Corporation				Crossroads 25	
Address of Operator P. O. Box 2139,	Tulsa, Oklahom	a 74101		1	
Location of Well			1080	10. Field and Pool, or Wildcat Jenkins Cisco	
UNIT LETTER	660 FEET FR	IDM THE West LINE	AND FEE*	FROM JERRINS CIBCO	
THE South LINE,	ascrion25	TOWNSHIP F	ANGE34-B	MPM. ()	
AMMAN AND AND AND AND AND AND AND AND AND A		vation (Show whether DF, RT 7 KB, 4185 Gr.	, GR, etc.)	12. County Lea	
		ox To Indicate Nature	of Notice, Report of		
	DF INTENTION TO:			UENT REPORT OF:	
REORN REMEDIAL WORK	P:	LUG AND ABANDON X REMED	DIAL WORK	ALTERING CASING	
MPORARILY ABANDON		COMM	ENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
MIEGREGIE REALE					
	C +	ANGE PLANS CASIN	S TEST AND CEMENT JOB		
ILL OF ALTER CASING	c;		—		
ULL OF ALTER CASING	с;		S TEST AND CEMENT JOB		
отная Descripe (породелі от Comple		TO	HER	luding estimated date of starting any proposed	
OTHER Describe (roposed or Domple work) SEE RULE (195) Plug and abando TD 9850'; 11 3 intermediate ca	ted (perations (Clearly) on well. /4" surface at asing at 4075'	state all pertinent details, and 380' cemented with cemented with 300	HER I give pertinent dates, inc n 300 sacks, cir	culated; 8 5/8"	
Description (response) or Comple work) see RULE (103) Plug and abando TD 9850'; 11 3, intermediate ca follows (as per	ted (perations (Clearly) on well. /4" surface at	380' cemented with cemented with 300 ctions):	HER I give pertinent dates, inc n 300 sacks, cir	culated; 8 5/8"	
OTHER Describe Proposed of Complework) see RULE 1103. Plug and abando TD 9850'; 11 3, intermediate ca follows (as per TD	on well. /4" surface at asing at 4075' r MOCC instruc	380' cemented with cemented with 300 tions): 35 sacks	HER I give pertinent dates, inc n 300 sacks, cir	culated; 8 5/8"	
Describe (roposed or Comple work) see RULE 1103. Plug and abando TD 9850'; 11 3/ intermediate ca follows (as per TD 8974	on well. /4" surface at asing at 4075' r MOCC instruc	380' cemented with cemented with 300 ctions): 35 sacks 25 sacks	HER I give pertinent dates, inc n 300 sacks, cir	culated; 8 5/8"	
OTHER Describe Proposed or Comple- work) SEE RULE 1103. Plug and abando TD 9850'; 11 3, intermediate ca follows (as per TD 8974 7746	tel perations (Clearly) on well. /4" surface at asing at 4075' r MHOCC instruc	380' cemented with cemented with 300 ctions): 35 sacks 25 sacks 25 sacks	HER I give pertinent dates, inc n 300 sacks, cir	culated; 8 5/8"	
OTHER Describe Proposed or Complework) see RULE 1103. Plug and abando TD 9850'; 11 3/ intermediate ca follows (as per TD 8974	tel perations (Clearly) on well. /4" surface at asing at 4075' r MHOCC instruc	380' cemented with cemented with 300 ctions): 35 sacks 25 sacks 25 sacks 25 sacks 25 sacks	HER I give pertinent dates, inc n 300 sacks, cir	culated; 8 5/8"	
OTHER Describe Proposed or Comple- work) see RULE 1103. Plug and abando TD 9850'; 11 3, intermediate ca follows (as per TD 8974 7746	ted (perationa (Clearly) on well. /4" surface at asing at 4075' r MMOCC instruc	380' cemented with cemented with 300 ctions): 35 sacks 25 sacks 25 sacks	HER I give pertinent dates, inc n 300 sacks, cir	culated; 8 5/8"	
OTHER Description proposed on Complework) see RULE 1103. Plug and abando TD 9850'; 11 3, intermediate ca follows (as per TD 8974 7746 6892	tel (perations (Clearly) on well. /4" surface at asing at 4075' r MHOCC instruc	380' cemented with cemented with 300 ctions): 35 sacks 25 sacks 25 sacks 25 sacks 25 sacks	HER I give pertinent dates, inc n 300 sacks, cir	culated; 8 5/8"	
OTHER Describe (population Complework) see Rule 1103. Plug and abando TD 9850'; 11 3, intermediate ca follows (as per TD 8974 7746 6892 5439 4070	tel (perations (Clearly) on well. /4" surface at asing at 4075' r MHOCC instruc	380' cemented with cemented with 300 cemented with 300 cemented with 300 ctions): 35 sacks 25 sacks	f give pertinent jates, inc n 300 sacks, cir sacks. Plugs h	culated; 8 5/8" have been set as f well. Please advise	
OTHER Describe impression Comple- work) see RULE 1103. Plug and abando TD 9850'; 11 3, intermediate ca follows (as per TD 8974 7746 6892 5439 4070 Propose to pul location of fu	1 8 5/8" casing ture plugs to y	380' cemented with cemented with 300 cemented with 300 ctions): 35 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 35 sacks 35 sacks 36 sacks 37 sacks 38	g and abandon of land 915/684-80	culated; 8 5/8" have been set as f well. Please advise	
OTHER Describe impression Comple- work) see RULE 1103. Plug and abando TD 9850'; 11 3, intermediate ca follows (as per TD 8974 7746 6892 5439 4070 Propose to pul location of fu	1 8 5/8" casing ture plugs to y	380' cemented with cemented with 300 ctions): 35 sacks 25	g and abandon of land 915/684-80	culated; 8 5/8" have been set as f well. Pl ease advise	
OTHER Describe impression Comple- work) see RULE 1103. Plug and abando TD 9850'; 11 3, intermediate ca follows (as per TD 8974 7746 6892 5439 4070 Propose to pul location of fu	1 8 5/8" casing ture plugs to y	380' cemented with cemented with 300 cemented with 300 ctions): 35 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 35 sacks 35 sacks 36 sacks 37 sacks 38	g and abandon of land 915/684-80	culated; 8 5/8" have been set as f well. Pl ease advise	
Der Tile Inopusei et Comple work) SEE RULE 1103. Plug and abando TD 9850'; 11 3/ intermediate ca follows (as per TD 8974 7746 6892 5439 4070 Propose to pul location of fu	tel perations (Clearly on well. /4" surface at asing at 4075' r MHOCC instruc 1 8 5/8" casing ture plugs to y	380' cemented with cemented with 300 ctions): 35 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 35 sacks 36 and complete pluy andersigned at Mid	g and abandon of land 915/684-80	culated; 8 5/8" have been set as f well. Pl ease advise	
Description (response) of Comple- work) SEE RULE (103) Plug and abandor TD 9850'; 11 3, intermediate ca follows (as per TD 8974 7746 6892 5439 4070 Propose to pul location of fu	tel perations (Clearly on well. /4" surface at asing at 4075' r MHOCC instruc 1 8 5/8" casing ture plugs to y	380' cemented with cemented with 300 cemented with 300 cemented with 300 ctions): 35 sacks 25 sacks 26 sacks 27 sacks 28 sacks 29 sacks 20	g and abandon of land 915/684-80	culated; 8 5/8" have been set as E well. Please advise 044.	
OTHER Describe (response) or Complework) SEE RULE 1103. Plug and abandor TD 9850'; 11 3, intermediate ca follows (as per TD 8974 7746 6892 5439 4070 Propose to pul location of fu X 1 1 1 1 1 1 1 1 1 1 1 1 1	teri perstions (Clearly on well. /4" surface at asing at 4075' r MOCC instruc 1 8 5/8" casing ture plugs to y	380' cemented with cemented with 300 ctions): 35 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 35 sacks 36 and complete pluy andersigned at Mid	g and abandon of land 915/684-80	culated; 8 5/8" have been set as f well. Pl ease advise	
OTHER Describe Enormalist Complework) SEE RULE 1103. Plug and abandor TD 9850'; 11 3, intermediate ca follows (as per TD 8974 7746 6892 5439 4070 Propose to pul location of fu X / L . I hereby certify that the information M. M. M.	tel perations (Clearly on well. /4" surface at asing at 4075' r MHOCC instruc 1 8 5/8" casing ture plugs to y	380' cemented with cemented with 300 ctions): 35 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 25 sacks 35 sacks 25 sacks 26 sacks 27 sacks 28 sacks 29 sacks 29 sacks 20	g and abandon of land 915/684-80	E well. Please advise 044. DATE March 10, 1971	
OTHER Describe increased or Complework) see RULE 1103. Plug and abandor TD 9850'; 11 3, intermediate ca follows (as per TD 8974 7746 6892 5439 4070 Propose to pul location of fu X I hereby certify that the information M. M. M.	teri perstions (Clearly on well. /4" surface at asing at 4075' r MOCC instruc 1 8 5/8" casing ture plugs to y	380' cemented with cemented with 300 cemented with 300 cemented with 300 ctions): 35 sacks 25 sacks 26 sacks 27 sacks 28 sacks 29 sacks 20	g and abandon of land 915/684-80	culated; 8 5/8" have been set as E well. Please advise 044.	

.

REEVED

-

MAR 111971 OL CORSERVATION LINEM. 2020 J. C. L.