Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Marrals and Natural Resources Department

Form C-103

Santa Fe, New	Mexico	87504	-2088
---------------	--------	-------	-------

o Appropriate District Office	Energy, iv Tais and Ivatural Re	csources Department	Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088		WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico		5. Indicate Type of Lease STATE XX FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No. K-3935
SUNDRY NO	TICES AND REPORTS ON WE	LLS	
(DO NOT USE THIS FORM FOR PE DIFFERENT RESI	ROPOSALS TO DRILL OR TO DEEPEN ERVOIR. USE "APPLICATION FOR PE C-101) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
I. Type of Well: OIL GAS WELL XX WELL	OTHER		Haley ₃ Chaveroo San Andres Unit
2. Name of Operator			8. Well No.
Murphy Operatin			9. Pool name or Wildcat
 Address of Operator P. O. Drawer 26 	48, Roswell, New Mexico	88202-2648	Chaveroo San Andres
4. Well Location			I CHAVELOD SAIL MINIES
Unit Letter A:	660 Feet From The North	Line and 66	O Feet From The East Line
<u> </u>			
Section 34	Township 7 South R	ange 33 East	NMPM Roosevelt County
	10. Elevation (Show whether	r Dr., KKB, KI, GK, etc.)	
11. Checl	k Appropriate Box to Indicate	Nature of Notice, R	Report, or Other Data
NOTICE OF IN	NTENTION TO:	SUE	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN	G OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND C	EMENT JOB X
OTHER:		OTHER: Repair	v Csy leak
12. Describe Proposed or Completed Opwork) SEE RULE 1103.	erations (Clearly state all persinent details,	and give pertinent dates, incl	uding estimated date of starting any proposed
) 15 			
11-08-89 TOH with	tubing and rods. TIH w	ith casing insp	ection log and found holes at
to 698', 142	20'-1450' and possible h	ole @ 3422'. S	hoot, squeeze holes @ 710' & 1970
11-30-89 Set by Cl	IBP @ 1230' & 1990'. Re	epair hole @ 698	squeeze with 250 sxs class C
(14 ppg)	with 3% Cacl. Pressure	csy to boo psig	held 30 min. Drill out. xxs class C (14 ppg) with 3% CaCl.
Repair no	t and test casing to 100	neezing wy 200 s No nsig Repair	hole @ 3422' by squeezing with
500 sxs (class C with 2% CaCl. [orill out and te	est casing to 500 psig for 30 min.
Test ok.	TIH with tubing, pump	and rods. Retu	rn well to production.
	is true and complete to the best of my knowledge	md belief.	
You To	, ,	Dunduntion (Supervisor 8/9/90

2. Name of Operator Murphy Operating Corporation 3. Address of Operator P. O. Drawer 2648, Roswell, New Mexico 88202-2648 4. Well Location Unit Letter A: 660 Feet From The North Section 34 Township 7 South Range 33 East NMFM ROOSevelt County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name	
2 Name of Operator Murphy Operating Corporation 3. Address of Operating Corporation 3. Address of Operating Corporation 1. Address of Operating Corporation 4. Well Location Unit Letter A: 660 Feet From The North Line and 660 Feet From The East Line Section 34 Township 7 South Range 33 East NAMPA ROOSEVELT County 10. Elevation (Show whether DF, REB, RT, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date, including estimated date of starting any proposed work) SEE RULE 1103. 11-08-89 TOH with tubing and rods. TIH with casing inspection log and found holes at to 698', 1420'-1450' and possible hole @ 3422'. Shoot, squeeze holes @ 710' & 197 11-30-89 Set by CIBP @ 1230' & 1990'. Repair hole @ 698' squeeze with 250 sxs class C (14 ppg) with 3% CaCl. Pressure csg to 500 psig held 30 min. Drill rout. Repair hole @ 1420'-1450' by squeezing w// 250 sxs class C (14 ppg) with 3% CaCl. Pressure csg to 500 psig held 30 min. Drill rout. Repair hole @ 1420'-1450' by squeezing w// 250 sxs class C (14 ppg) with 3% CaCl. Drill out and test casing to 500 psig for 30 min. Test ok. TIH with tubing, pump and rods. Return well to production. 1 Inerboy certify that pic information shows is toke and complete to the best of my two whothey and belief. The Production Supervisor DATE	OIL — OAS —	Haley Chaveroo San Andres Unit	
3. Address of Operator P. Do' Drawer 2648, Roswell, New Mexico 88202-2648 9. Pool aams or Wildent P. Do' Drawer 2648, Roswell, New Mexico 88202-2648 9. Pool aams or Wildent Chaveroo San Andres	2. Name of Operator		
4. Well Lecture 4. Selon 14		9 Pool name or Wildrat	
Well Location Uait Letter A : 660 Feet From The North Line and 660 Feet From The East Line	P. O. Drawer 2648, Roswell, New Mexico 88202-2648	1	
Section 34 Township 7 South Range 33 East NMPM Roosevelt County 10. Elevation (Show whather DF, RKB, RT, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: 12. PERFORM REMEDIAL WORK		onayer oo oan America	
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT TOMPOGRAFILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING OTHER: Light Lag Link OTHER: Light Lag Link 11. OB-89 TOH with tubing and rods. TIH with casing inspection log and found holes at to 698', 1420'-1450' and possible hole @ 3422'. Shoot, squeeze holes @ 710' & 197. 11. OB-89 Set by CIBP @ 1230' & 1990'. Repair hole @ 698' squeeze with 250 sxs class C (14 ppg) with 3% CaCl. Pressure csg to 500 psig held 30 min. Drill'out. Repair hole @ 1420'-1450' by squeezing "W, 250 sxs class C (14 ppg) with 3% CaCl. Pressure csg to 500 psig held 30 min. Drill'out and test casing to 1000 psig. Repair hole @ 3422' by squeezing with 500 sxs class C with 2% CaCl. Drill out and test casing to 500 psig for 30 min Test ok. TIH with tubing, pump and rods. Return well to production. 1 hereby certify that the information above is true and complete to the best of my knowledge and bedief. 1 hereby certify that the information above is true and complete to the best of my knowledge and bedief. 1 hereby certify that the information above is true and complete to the best of my knowledge and bedief. 1 hereby certify that the information above is true and complete to the best of my knowledge and bedief. 1 hereby certify that the information above is true and complete to the best of my knowledge and bedief. 1 hereby certify that the information above is true and complete to the best of my knowledge and bedief. 1 hereby certify that the information above is true and complete to the best of my knowledge and bedief. 1 hereby certify that the information above is true and complete to the best of my knowledge and bedief. 1 hereby certify that the information above is true.	Unit Letter A: 660 Feet From The North Line and 660	Feet From The East Line	
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK		NMPM Roosevelt County	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK	10. Elevation (Show whether Dr., RKB, RI, GR, etc.)		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK	Check Appropriate Box to Indicate Nature of Notice Re	eport or Other Data	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Lipux Cag Lix Commence of Completed Operations (Clearly state all perinent dates), and give perinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 11-08-89 TOH with tubing and rods. TIH with casing inspection log and found holes at to 698', 1420'-1450' and possible hole @ 3422'. Shoot, squeeze holes @ 710' & 197 11-30-89 Set by CIBP @ 1230' & 1990'. Repair hole @ 698' squeeze with 250 sxs class C (14 ppg) with 3% CaCl. Pressure csg to 500 psig held 30 min. Drill out. Repair hole @ 1420'-1450' by squeezing w/, 250 sxs class C (14 ppg) with 3% CaCl Drill out and test casing to 1000 psig. Repair hole @ 3422' by squeezing with 500 sxs class C with 2% CaCl. Drill out and test casing to 500 psig for 30 min Test ok. TIH with tubing, pump and rods. Return well to production. I hereby certify that the information above is true and complete to the best of my throwholege and belief.			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB TO CHER: Page Log Lock OTHER: Page Lock OTHER: Page Log Log Lock OTHER: Page Log Log Log Log OTHER: Page Log Log Log OTHER: Page Log Log Log OTHER: Page Log Log OTHER: Page Log Log OTHER: Pa			
CASING TEST AND CEMENT JOB OTHER: Legacy Cag lack 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 11-08-89 TOH with tubing and rods. TIH with casing inspection log and found holes at to 698', 1420'-1450' and possible hole @ 3422'. Shoot, squeeze holes @ 710' & 19' 11-30-89 Set by CIBP @ 1230' & 1990'. Repair hole @ 698' squeeze with 250 sxs class C (14 ppg) with 3% CaCl. Pressure csg to 500 psig held 30 min. Drill:out. Repair hole @ 1420'-1450' by squeezing w/. 250 sxs class C (14 ppg) with 3% CaCl Drill out and test casing to 1000 psig. Repair hole @ 3422' by squeezing with 500 sxs class C with 2% CaCl. Drill out and test casing to 500 psig for 30 min Test ok. TIH with tubing, pump and rods. Return well to production. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. SIONATURE TITLE TITLE TITLE PATE DATE APPROVED BY TITLE TITLE APPROVED BY TITLE APPROVED BY TITLE APPROVED BY TITLE TO DATE APPROVED BY TITLE PATE DATE APPROVED BY TITLE TITLE TO DESCRIPTIONAME TO DESCRIPTIONAME TITLE DATE DATE APPROVED BY TITLE TITLE PATE DATE	PERFORM REMEDIAL WORK PLUG AND ABANDON FREMEDIAL WORK	ALTERING CASING	
OTHER:	TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 11-08-89 TOH with tubing and rods. TIH with casing inspection log and found holes at to 698', 1420'-1450' and possible hole @ 3422'. Shoot, squeeze holes @ 710' & 197 11-30-89 Set by CIBP @ 1230' & 1990'. Repair hole @ 698' squeeze with 250 sxs class C (14 ppg) with 3% CaCl. Pressure csg to 500 psig held 30 min. Drill-out. Repair hole @ 1420'-1450' by squeezing wif. 250 sxs class C (14 ppg) with 3% CaCl. Drill out and test casing to 1000 psig. Repair hole @ 3422' by squeezing with 500 sxs class C with 2% CaCl. Drill out and test casing to 500 psig for 30 min. Test ok. TIH with tubing, pump and rods. Return well to production. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. SIONATURE Drill Drill Drill Drill Out and test casing to 500 psig for 30 min. The Production Supervisor Date 8/9/90 Title Production Supervisor Title Production Supervisor. TITLE Production Supervisor Date 8/9/90 Title Production Supervisor Telephone No.	PULL OR ALTER CASING CASING TEST AND CE	MENT JOB X	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 11-08-89 TOH with tubing and rods. TIH with casing inspection log and found holes at to 698', 1420'-1450' and possible hole @ 3422'. Shoot, squeeze holes @ 710' & 197 11-30-89 Set by CIBP @ 1230' & 1990'. Repair hole @ 698' squeeze with 250 sxs class C (14 ppg) with 3% CaCl. Pressure csg to 500 psig held 30 min. Drill-out. Repair hole @ 1420'-1450' by squeezing wif. 250 sxs class C (14 ppg) with 3% CaCl. Drill out and test casing to 1000 psig. Repair hole @ 3422' by squeezing with 500 sxs class C with 2% CaCl. Drill out and test casing to 500 psig for 30 min. Test ok. TIH with tubing, pump and rods. Return well to production. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. SIONATURE Drill Drill Drill Drill Out and test casing to 500 psig for 30 min. The Production Supervisor Date 8/9/90 Title Production Supervisor Title Production Supervisor. TITLE Production Supervisor Date 8/9/90 Title Production Supervisor Telephone No.	OTHER: Kepair	Cay lenk	
SIGNATURE Production Supervisor DATE 8/9/90 LOri Brown TYPE OR PRINT NAME TELEPHONE NO. APPROVED BY DATE	11-30-89 Set by CIBP @ 1230' & 1990'. Repair hole @ 698' (14 ppg) with 3% CaCl. Pressure csg to 500 psig Repair hole @ 1420'-1450' by squeezing w/ 250 sx Drill out and test casing to 1000 psig. Repair 500 sxs class C with 2% CaCl. Drill out and tes	squeeze with 250 sxs class C held 30 min. Drill cout. ks class C (14 ppg) with 3% CaCl hole @ 3422' by squeezing with st casing to 500 psig for 30 min	
TYPE OR PRINT NAME TELEPHONE NO. THE DATE DATE		upervisor NATE 8/9/90	
(This space for State Use) APPROVED BY DATE	Lori Brown		
APPROVED BY DATE			
APPROVED BY	(This space for State Use)	A constant	
APPROVED BY	TITLE	DATE	
White or the control of the control	APPROVED BY	•	
	Companies of the contract of t		