SUNDRY NOTICES AND REPORTS ON WELLS  The not use that from for proposed to defile or is deeper or plus back to a different reservoir.  The not use that form for proposed to defile or is deeper or plus back to a different reservoir.  The notice of principle of the notice of the noti	Form 3160-5 (November 1983) (Formerly 9-331)	UN TO STATES  DEPARTMENT OF THE INTER  BUREAU OF LAND MANAGEMEN	OR verse side)	Budget Bureau No. 1004-0. See Expires August 31, 1985 5. LEASE DESIGNATION AND BERIAL See LC-067164	
Only Series of States S		NDRY NOTICES AND REPORTS	ON WELLS back to a different reservoir.		
Sirgo-Collier, Inc.  P. O. Box 3531, Midland, Texas 79702  Increase of virth fibrory incides creatly and in scendance with any state regularments.  Minute State of virth fibrory incides creatly and in scendance with any state regularments.  Unit L, 2310 FSL 990 FWL, Sec. 5, T25S, R38E  11. Hanti No.  12. Lariations (Show whether of, Fr. C. de.)  13. Lariations (Show whether of, Fr. C. de.)  13. Lariations (Show whether of, Fr. C. de.)  14. Hanti No.  15. Lariations (Show whether of, Fr. C. de.)  16. Check Appropriate Box To Indicate Notice, Report, or Other Data  Notice of Cottstion to:  18. Water since of Cott	OIL X GAS WELL		(Popusais.)	West Dollarhide (fleen sand	
Legality of which proper licention clearly and to zecords or with any State requirements.  We have present by below,  We will be compared to be compared to the compared to th	Sirgo-Collie	r, Inc.		9. WELL NO.	
Unit L, 2310 FSL 990 FWL, Sec. 5, T25S, R38E    11 SEC. T. A. M. OB REC. AND   Sec. 5, T25S, R38E   Sec. 5, T25S,	4. LOCATION OF WELL ( See also space 17 be	Report location clearly and in accordance with any	10. FIELD AND POOL, OR WILDCAT		
11. DELIVATION SINON WHICH FOR ST. CO. CALL ST. ST. S. C. C. S. C. S. C. S. C. S. C. C. S. C. S. C. C. C. S. C. C. C. S. C.	Unit L, 2310	FSL 990 FWL, Sec. 5, T25S, R3	11. SEC., T., R., M., OR BLE. AND SURVEY OR ARKA		
Check Appropriate Box To Indicate Notice of Notice, Report, or Other Data  Notice of Intention to:  TEST WATER SHOT-OFF PROTTER TERAT SHOUT OR ACTION.  PELL OR ACTION CHANGE  HARDON- SHOUTHOUR ACTION.  HARDON-PERL  HARDON- SHOUTHOUR ACTION.  HARDON-PERL  HARDON-PERL  HARDON- HARDON-PERL  HA	14. PERMIT NO.		F, RT, GR. etc.)	12. COUNTY OR PARISH 13. STATE	
WATER SHUT-OFF PRACTIBE TREAT SHOWL OR ALDREE MARKEDS? MILDIPLE COMPLETE MARKEDS AND MARKEDS MILDIPLE COMPLETE MARKEDS AND MARKEDS MARKEDS AND MARKEDS MARKEDS AND	16.		Nature of Notice, Report, or	Other Data	
STREAT WELL  CHANGE PLANS  STREAM FROM STREAM ST				SEQUENT REPORT OF:	
Situation of actilizes  REPAIR WELL  CHANGE PLANY  CHANGE PLANY  CHANGE PLANY  (Other)  (Note: Report results of multiple completion on Well tompletion of Recompletion Report and Log form.  17. Instrume promotes on complete corrections of them by state all pertinent details, and zero pertinent Report and Log form.  Sirgo-Collier, Inc. proposes to plug and abandon the West Dollarhide Queen Sand Unit Well No. 61 as follows:  Move in and rig up pulling unit. Pull tubing and rods.  Set cmt retainer at 3562' and squeeze with 35 sx Class "C".  Spot 5 sx Class "C" from 3527' to 3562'.  Pull up to 3520' and circulate hole with 10.2# brine.  Perf 5-1/2" casing @ 2597' with 4 SPF.  Set cmt retainer @ 2447' and squeeze with 45 sx Class "C".  Spot 5 sx Class "C" from 2447' to 2421'.  Perf 5-1/2" casing @ 1292' with 4 SPF.  Set cmt retainer @ 1192' and squeeze with 25 sx Class "C".  Spot 5 sx Class "C" from 1192' to 1157'.  Perf 5-1/2" casing @ 320' with 4 SPF.  Set cmt retainer @ 220' and squeeze with 45 sx Class "C".  Spot 5 sx Class "C" from 220' to 185'.  Set cmt retainer @ 220' and squeeze with 45 sx Class "C".  Spot 5 sx Class "C" from 220' to 185'.  Set cmt retainer @ 200' and squeeze with 45 sx Class "C".  Spot 5 sx Class "C" from 50' to surface.  Cut off wellhead, weld on steel plate and dry hole marker, fill cellar, cut off dead men and level location.  March 23, 1988  (This space for Federal or State office use)  Approved BY August Madam Title Date 4-144-88			1	REPAIRING WELL	
Note: Report results of multiple completion on Well Completion of Recompletion (Procupition of Report and Log form.)  17. Inc. removes to be constituted of the state all pertinent details, and site pertinent dates, localidge estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and tones pertinent dates. Including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and tones pertinent dates. Including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and tones pertinent dates. Including and rods.  Sirgo-Collier, Inc. proposes to plug and abandon the West Dollarhide Queen Sand Unit Well No. 61 as follows:  Move in and rig up pulling unit. Pull tubing and rods.  Set cut retainer a 3562' and squeeze with 35 sx Class "C".  Spot 5 sx Class "C" from 3527' to 3562'.  Pull up to 3520' and circulate hole with 10.2# brine.  Perf 5-1/2" casing @ 2597' with 4 SPF.  Set cut retainer @ 1929' with 4 SPF.  Set cut retainer @ 1192' and squeeze with 25 sx Class "C".  Spot 5 sx Class "C" from 1192' to 1157'.  Perf 5-1/2" casing @ 320' with 4 SPF.  Set cut retainer @ 220' and squeeze with 45 sx Class "C".  Spot 5 sx Class "C" from 200' to 185'.  Spot 10 sx Class "C" from 200' to 185'.  Spot 10 sx Class "C" from 50' to surface.  Cut off wellhead, weld on steel plate and dry hole marker, fill cellar, cut off dead men and level location.  18.1 bereby certify that the foregoing is true and correct since of Federal or State office use)  Approved BY Author Title Date of the starting and produced and produced and plate of Federal or State office use)		VV	i i		
17. DESCRIBE PROPOSED ON COMPLETES OPERATIONS (Clearly state all perthenal details, and sive perthenal date, location addes, locating estimated date of starting any proposed work. If we'll is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and tones pertitions. Sirgo-Collier, Inc. proposes to plug and abandon the West Dollarhide Queen Sand Unit Well No. 61 as follows:  Move in and rig up pulling unit. Pull tubing and rods.  Set cmt retainer at 3562' and squeeze with 35 sx Class "C".  Spot 5 sx Class "C" from 3527' to 3562'.  Pull up to 3520' and circulate hole with 10.2# brine.  Perf 5-1/2" casing @ 2597' with 4 SPF.  Set cmt retainer @ 2447' and squeeze with 45 sx Class "C".  Spot 5 sx Class "C" from 2447' to 2421'.  Perf 5-1/2" casing @ 1292' with 4 SPF.  Set cmt retainer @ 1192' and squeeze with 25 sx Class "C".  Spot 5 sx Class "C" from 1192' to 1157'.  Perf 5-1/2" casing @ 320' with 4 SPF.  Set cmt retainer @ 220' and squeeze with 45 sx Class "C".  Spot 5 sx Class "C" from 220' to 185'.  Spot 10 sx Class "C" from 50' to surface.  Cut off wellhead, weld on steel plate and dry hole marker, fill cellar, cut off dead men and level location.  18. I bereby certify that the foregoing is true and correct signed (Liny A. Whitely Title Agent DATE (March 23, 1988)  (This space for Federy or State office use)  Approved By Address Title (DATE (March 23, 1988))	REPAIR WELL	CHANGE PLANS		No of subtries and better William	
Sirgo-Collier, Inc. proposes to plug and abandon the West Dollarhide Queen Sand Unit Well No. 61 as follows:  Move in and rig up pulling unit. Pull tubing and rods.  Set cmt retainer at 3562' and squeeze with 35 sx Class "C".  Spot 5 sx Class "C" from 3527' to 3562'.  Pull up to 3520' and circulate hole with 10.2# brine.  Perf 5-1/2" casing @ 2597' with 4 SPF.  Set cmt retainer @ 2447' and squeeze with 45 sx Class "C".  Spot 5 sx Class "C" from 2447' to 2421'.  Perf 5-1/2" casing @ 1292' with 4 SPF.  Set cmt retainer @ 1192' and squeeze with 25 sx Class "C".  Spot 5 sx Class "C" from 1192' to 1157'.  Perf 5-1/2" casing @ 320' with 4 SPF.  Set cmt retainer @ 220' and squeeze with 45 sx Class "C".  Spot 5 sx Class "C" from 220' to 185'.  Spot 10 sx Class "C" from 50' to surface.  Cut off wellhead, weld on steel plate and dry hole marker, fill cellar, cut off dead men and level location.  18 I bereby certify that the foregoing is true and correct  SIGNED Approved by Action Title Date Title Date With 58	17. DESCRIBE PROPOSED Coproposed work. I	OR COMPLETED OPERATIONS (Clearly state all pertines f well is directionally drilled, give subsurface loca	Completion or Recor	apletion Report and Log form.)	
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SIGNED Concy L Whitley TITLE Agent  (This space for Federal or State office use)  APPROVED BY Stay Adam TITLE  DATE 4-14-88	Set cmt reta Spot 5 sx C1 Pull up to 3 Perf 5-1/2" Set cmt reta Spot 5 sx C1 Perf 5-1/2" Set cmt reta Spot 5 sx C1 Perf 5-1/2" Set cmt reta Spot 5 sx C1 Spot 5 sx C1 Spot 5 sx C1 Cut off well	ainer at 3562' and squeeze with lass "C" from 3527' to 3562'.  3520' and circulate hole with 1 casing @ 2597' with 4 SPF.  ainer @ 2447' and squeeze with lass "C" from 2447' to 2421'.  casing @ 1292' with 4 SPF.  ainer @ 1192' and squeeze with lass "C" from 1192' to 1157'.  casing @ 320' with 4 SPF.  ainer @ 220' and squeeze with lass "C" from 220' to 185'.  Class "C" from 50' to surface.  Thead, weld on steel plate and	1 35 sx Class "C".  10.2# brine.  45 sx Class "C".  25 sx Class "C".	ll cellar, cut off dead men	
APPROVED BY SCAY Adam TITLE DATE 4-14-88			gent	March 23, 1988	
APPROVED BY ACCOUNTING OF APPROVAL IN ANY.		/			
A A CONTRACT LA CONTRACTOR A CO				DATE 4-14-80	