Form 3160-3 (November 1983) (formerly 9-331C)

## SUBMIT IN TRIPLICATE.

30-025 30166

(Other instructions on

Form approved. Budget Bureau No. 1004-0136

UNITED STATES	reverse side)	Expires August 31, 1985
DEPARTMENT OF THE INTERIOR		5. LEASE DEBIGNATION AND BERIAL NO.
BUREAU OF LAND MANAGEMENT		LC-069052
CON DEDILIT TO DOUL DECOEM OF	DI LIC DACK	6. IF INDIAN, ALLOTTES OR TRIBE NAME

	R38E B. STATE NM
OIL OLD OR WELL OTHER SINGLE X MULTIPLE CONE STORE X WELL TONE X ON THE STORE X WELL TONE X ON THE STORE X WELL TONE X ON THE STORE X ON T	R38E B. STATE NM
NAME OF OPERATOR   Sirgo-Collier, Inc.	R38E B. STATE NM
NAME OF OPERATOR   Sirgo-Collier, Inc.	R38E B. STATE NM
ADDRESS OF OPERATOR  P. O. Box 3531, Midland, Texas 79702  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)  LOCATION OF ACCESS IN T. 24-S, R-38-E  AND BURNET OF MELLES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  TO MINE Jal  LOCATION OF ACCESS IN LEASE  LOCATION OF ACCESS IN LEASE  12. COUNTY OR PARISH 13  LOCATION OF ACCESS IN LEASE  TO THIS WELL  40  LOCATION OF ACCESS IN LEASE  TO THIS WELL  41  TO THIS WELL  AND SUPPLY  TO THIS WELL	R38E B. STATE NM
### PROPERTY OR LEARS LINE, FT.  (Also to nearest drig, unit line, if any)  DISTANCE FROM PROPOSED LOCATION*  TO NEAREST WELL, DRILLING, COMPLETED, OR APPLEST FOR, NO THIS WELL, STORM SUBJECT FROM PROPOSED LOCATION*  TO REAREST WELL, DRILLING, COMPLETED, OR APPLEST FOR, NO THIS LEASE, FT.  **SIZE OF ROLE**  **SIZE OF	R38E B. STATE NM
P. O. Box 3531, Midland, Texas 79702  Location of Well (Report location clearly and in accordance with any State requirements.*)  Unit C, 990' FNL 1700' FWL, Sec. 31, T-24-S, R-38-E  At proposed prod. zone  Same  Distance from Proposed Distance from Nearest town or post office*  7 mi NE Jal  Distance from Proposed Location from Nearest town or post office*  12. county or Parish 13  Lea  Lea  Distance from Proposed Location*  Proposed Location to Nearest proposed Location*  To Nearest Well, Ordinetted, or Acres in Lease (Also to nearest disk, pt. (Also to nearest disk, pt. (330'))  Distance from Proposed Location*  To Nearest Well, Ordineted, or Acres in Lease (Also to nearest disk, pt. (330')  Distance from Proposed Location*  To Nearest Well, Ordineted, or Acres (Also to nearest disk, pt. (330'))  Elevations (Show whether DF, RT, GR, etc.)  GL 3124'  Proposed Casing and Cementing Program  Size of fole Size of Casing Weight Per foot Netting Depth (22. Approx. Date Work to 12-1/4" 8-5/8" 24# 410' 250 sx, circ. to surf 7-7/8" 5-1/2" 15.50 & 17# 3900' 1000 sx, circ. to surf	R38E B. STATE NM
Dollarhide Que  Location of well (Report location clearly and in accordance with any State requirements.*)  Location of well (Report location clearly and in accordance with any State requirements.*)  Location of well (Report location clearly and in accordance with any State requirements.*)  Location of well (Report location problem)  At proposed prod. zone  Same  Sec. 31, T24S, 12. county of parish 13  Lea  Distance from Proposed*  To mi NE Jal  Distance from Proposed*  16. No. of acres in Lease  Lea  Distance from Proposed Location*  To nearest file, pt.  (Also to nearest file, pt.  To Nearest well, Drilling, completed, or this Lease, pt.  To Nearest well, Drilling, completed, or this Lease, pt.  Sago' 3900' Rotary  Elevations (Show whether DF, RT, GR, etc.)  Proposed Casing and Cementing Program  Size of hole Size of casing Weight Perfort Netting Depth 220. Rotary General Weight Perfort No. 12-1/4" 8-5/8" 24# 410' 250 sx, circ. to surf 7-7/8" 5-1/2" 15.50 & 17# 3900' 1000 sx, circ. to surf	R38E B. STATE NM
### STEE OF HOLE   Size of Page   Sec. 31, T-24-S, R-38-E   Sec. 31, T	R38E  B. STATE  NM
Unit C, 990' FNL 1700' FWL, Sec. 31, T-24-S, R-38-E  At proposed prod. zone  Same  DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  7 mi NE Jal  DISTANCE FROM PROPOSED*  Lea  DISTANCE FROM PROPOSED*  (Also to nearest drig. unit line, if any)  DISTANCE FROM PROPOSED LOCATION*  (Also to nearest drig. unit line, ompleted, or Applied For Nearest Well., DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.  (BY 330' 3900' Rotary  ELEVATIONS (Show whether DF, RT, GR, etc.)  GL 3124' KB 3135.5'  PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF ROLE  SIZE OF ROLE  SIZE OF CABING  WEIGHT PER FOOT  NETTING DEPTH  12-1/4"  1000 SX, circ. to Surff  7-7/8"  15.50 & 17#  3900' 1000 SX, circ. to Surff	R38E B. STATE NM
12. COUNTY OR PARISH   13   13   14   15   15   15   15   15   15   16   17   17   17   17   15   15   15   15	NM  WILL STAR
12. COUNTY OR PARISH   13   13   14   15   15   15   16   10   16   16   17   17   18   18   18   18   18   18	NM
16. No. OF ACRES IN LEASE   17. No. OF ACRES ASSIGNED   16. No. OF ACRES IN LEASE   17. No. OF ACRES ASSIGNED   17. No. OF ACRES ASSIGNED   18. No. OF ACRES IN LEASE   17. No. OF ACRES ASSIGNED   18. No. OF ACRES ASSIGNED   19. PROPOSED DEPTH   20. ROTARY OF CABLE TOOLS   19. PROPOSED CASING AND CEMENTING PROGRAM   19. PROPOSED DEPTH   19.	WILL STAN
16. NO. OF ACRES IN LEASE   17. NO. OF ACRES ASSIGNED   16. NO. OF ACRES IN LEASE   17. NO. OF ACRES ASSIGNED	
PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any) (330')   320   40	
DISTANCE FROM PROPOSED LOCATION*   19. PROPOSED DEPTH   20. ROTARY OF CABLE TOOLS   TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.   330'   3900'   Rotary      CL 3124'   KB 3135.5'   November 22, 1	
Rotary   Rotary   Rotary   Rotary   Size of Role   Size of Cabing   Size of Role   Size of Cabing   Size of Cabing   Size of Role   Size of Cabing   Size of Cabing   Size of Role   Size of Cabing   Size of Ca	
### ELEVATIONS (Show whether DF, RT, GR, etc.)  GL 3124'  ### RESIDENCE OF ROLE   SIZE OF CABING   WEIGHT PER FOOT   SETTING DEPTH   QUANTITY OF CEMENT    12-1/4"   8-5/8"   24#   410'   250 sx, circ. to surf    7-7/8"   5-1/2"   15.50 & 17#   3900'   1000 sx, circ. to surf	
SIZE OF HOLE   SIZE OF CABING   WEIGHT PER FOOT   SETTING DEPTH   QUANTITY OF CEMENT	
SIZE OF ROLE	0.27
SIZE OF ROLE	<del></del>
12-1/4" 8-5/8" 24# 410' 250 sx, circ. to surf 7-7/8" 5-1/2" 15.50 & 17# 3900' 1000 sx, circ. to surf	
7-7/8" 5-1/2" 15.50 & 17# 3900' 1000 sx, circ. to surf	
7-7/8" 5-1/2" 15.50 & 17# 3900' 1000 sx, circ. to surf	ace
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Attached: 1. Well location and acreage dedication plat. 2. Supplemental drilling data. 3. Surface use plan.	
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