today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi vield of 1.18 cubic feet p	illed 12 1/4" hole and rand 13. Landed pipe at 213. ith 1/4# flocell per sack. per sack so a total of 177 arrels of cement. Plug do 00 A.M. Drilling at 658'	201 24# 8 5/8" J-55 Cemented With 150 sacks Cement had a cubic feet of cement own at 10:15 P.M. on 6/23/83.
today. Spudded well. Dri surface pipe. DV 1 at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet pwas used. Circulated 5 ba 6/24/83 Drilled out surface at 7:0	illed 12 1/4" hole and rand 13. Landed pipe at 213. ith 1/4# flocell per sack. per sack so a total of 177 arrels of cement. Plug do 00 A.M. Drilling at 658'	Cemented With 150 sacks Cement had a Cubic feet of cement Own at 10:15 P.M. on 6/23/83.  at 9:25 A.M.  DATE 6/24/83  CONTRIBUTE FOR RECORD
today. Spudded well. Dri surface pipe. DV 1 at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet pwas used. Circulated 5 ba 6/24/83 Drilled out surface at 7:0	illed 12 1/4" hole and rand 13. Landed pipe at 213. ith 1/4# flocell per sack. per sack so a total of 177 arrels of cement. Plug do 00 A.M. Drilling at 658'	Cemented With 150 sacks Cement had a Cubic feet of cement own at 10:15 P.M. on 6/23/83.  at 9:25 A.M.
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet p was used. Circulated 5 ba 6/24/83 Drilled out surface at 7:0	illed 12 1/4" hole and rand 13. Landed pipe at 213. ith 1/4# flocell per sack. per sack so a total of 177 arrels of cement. Plug do 00 A.M. Drilling at 658'	Cemented With 150 sacks Cement had a Cubic feet of cement own at 10:15 P.M. on 6/23/83.  at 9:25 A.M.
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet p was used. Circulated 5 ba	illed 12 1/4" hole and rands.  13. Landed pipe at 213.  ith 1/4# flocell per sack.  per sack so a total of 177  arrels of cement. Plug do	Cemented With 150 sacks Cement had a Cubic feet of cement own at 10:15 P.M. on 6/23/83.  at 9:25 A.M.
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet p was used. Circulated 5 ba	illed 12 1/4" hole and rands.  13. Landed pipe at 213.  ith 1/4# flocell per sack.  per sack so a total of 177  arrels of cement. Plug do	Cemented With 150 sacks Cement had a Cubic feet of cement own at 10:15 P.M. on 6/23/83.  at 9:25 A.M.
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet p was used. Circulated 5 ba	illed 12 1/4" hole and rands.  13. Landed pipe at 213.  ith 1/4# flocell per sack.  per sack so a total of 177  arrels of cement. Plug do	Cemented With 150 sacks Cement had a Cubic feet of cement own at 10:15 P.M. on 6/23/83.  at 9:25 A.M.
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet p was used. Circulated 5 ba	illed 12 1/4" hole and rands.  13. Landed pipe at 213.  ith 1/4# flocell per sack.  per sack so a total of 177  arrels of cement. Plug do	201 24# 8 5/8" J-55 Cemented With 150 sacks Cement had a cubic feet of cement own at 10:15 P.M. on 6/23/83.
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet p was used. Circulated 5 ba	illed 12 1/4" hole and rands.  13. Landed pipe at 213.  ith 1/4# flocell per sack.  per sack so a total of 177  arrels of cement. Plug do	201 24# 8 5/8" J-55 Cemented With 150 sacks Cement had a cubic feet of cement own at 10:15 P.M. on 6/23/83.
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet p was used. Circulated 5 ba	illed 12 1/4" hole and rands.  13. Landed pipe at 213.  ith 1/4# flocell per sack.  per sack so a total of 177  arrels of cement. Plug do	201 24# 8 5/8" J-55 Cemented With 150 sacks Cement had a cubic feet of cement own at 10:15 P.M. on 6/23/83.
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet p was used. Circulated 5 ba	illed 12 1/4" hole and rands.  13. Landed pipe at 213.  ith 1/4# flocell per sack.  per sack so a total of 177  arrels of cement. Plug do	201 24# 8 5/8" J-55 Cemented With 150 sacks Cement had a cubic feet of cement own at 10:15 P.M. on 6/23/83.
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet p was used. Circulated 5 ba	illed 12 1/4" hole and rands.  13. Landed pipe at 213.  ith 1/4# flocell per sack.  per sack so a total of 177  arrels of cement. Plug do	201 24# 8 5/8" J-55 Cemented With 150 sacks Cement had a cubic feet of cement own at 10:15 P.M. on 6/23/83.
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet p was used. Circulated 5 ba	illed 12 1/4" hole and rands.  13. Landed pipe at 213.  ith 1/4# flocell per sack.  per sack so a total of 177  arrels of cement. Plug do	201 24# 8 5/8" J-55 Cemented With 150 sacks Cement had a cubic feet of cement own at 10:15 P.M. on 6/23/83.
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi yield of 1.18 cubic feet p was used. Circulated 5 ba	illed 12 1/4" hole and rands.  13. Landed pipe at 213.  ith 1/4# flocell per sack.  per sack so a total of 177  arrels of cement. Plug do	201 24# 8 5/8" J-55 Cemented With 150 sacks Cement had a cubic feet of cement own at 10:15 P.M. on 6/23/83.
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi vield of 1.18 cubic feet p	illed 12 1/4" hole and rar 13. Landed pipe at 213. ith 1/4# flocell per sack. per sack so a total of 177	a 201 24# 8 5/8" J-55 Cemented With 150 sacks Cement had a cubic feet of cement
today. Spudded well. Dri surface pipe. DV 1° at 21 Class B 3% CaCl cement, wi	illed 12 1/4" hole and rar 13. Landed pipe at 213. ith 1/4# flocell per sack.	a 201 24# 8 5/8" J-55 Cemented With 150 sacks Cement had a
today. Spudded well. Dri	illed 12 $1/4$ " hole and rar	a 201 24# 8 5/8" J−55
U/ = U/ U U U U U U U U U U U U U U U U	ied to coment barrage paper	. AA1 A/# O E/OH T EE
6/23/83 and that we intend	led to cement surface DiDe	e between 5:00 and 10:00 P.M.
6/23/83 Advised Steve Mason with E	BLM that we intended to st	oud the well on Thursday,
<ol> <li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work If well is directionally drilled, giv nent to this work.) *</li> </ol>	ve subsurface locations and measured an	a tine sections nebins for mi markets and ros-
(Other)  7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly		or Recompletion Report and Log form.) tinent dates, including estimated dates of starting
REPAIR WELL CHANGE PLANS	(Note: R	eport results of multiple completion on Well
SHOOT OR ACIDIZE ABANDON®	A NO DRITTONES	illing Progress
FRACTURE TREAT  TEST WATER SHOT-OFF  PULL OR ALTER C.  MULTIPLE COMPIN		
NOTINETRI TO SOUTHER TO :		
	c To Indicate Nature of Notice, R	eport, or Other Data
4. PERMIT NO. 15. ELEVATIONS CD 727	(Show whether Dr. AT CREEU DGICAL SU U. FARMINGTON N.	Rio Arriba N.M.
3450 FNL 1880		RVEY Sec 18 T24N R7W
FWL Sec T T24N R7	w мммм <sub>дин 27</sub> 1933	BURYEY OR THE
See also space 17 below.) At surface	KE L	Escrito Gallup
135 Grant Ave. Santa Fe, New Mexico Location of Will (Report location clearly and in account to the same of the sa	ordance with any-Otate Lequitede ite	10. FIELD AND POM., OS WILDCAT
ADDRESS OF OPERATOR	o 87501	22 (Elizabeth 7)
BCO, Inc.		Escrito Gallup Unit
NAME OF OPERATOR		S. FARM OR LEISE NAME
OIL X CAS OTHER		Escrito Gallup Unit
(Do not use this form for proposals to drill or to The TAPPLICATION FOR PERS	MIT—" for such proposals.)	7. UNIT AGRESMENT NAME
the state of the second state of the second		
SUNDRY NOTICES AND	REPORTS ON WELLS	
SUNDRY NOTICES AND	REPORTS ON WELLS	6. IF INDIAN, ALPHANE OF TRUSHN.
DEPARTMENT OF T  GEOLOGICAL  SUNDRY NOTICES AND	THE INTERIOR CONTROL SURVEY  REPORTS ON WELLS	NM = 03595
GEOLOGICAL SUNDRY NOTICES AND	THE INTERIOR CONTROL SURVEY  REPORTS ON WELLS	5. LEASE DESCINATION AND SERVICE NM - 03595

FARMINGTON DISTRICT