Form 3160-5 (November 1983) (Formerly 9-331)	- UNIT	ED STATES	SUBMIT IN TRIPLIC	Form approved.  Budget Bureau No. 1004-013: Expires August 31, 1985
(1 31merty 9-331)		OF THE INTERIO	OR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
		AND MANAGEMENT	······································	SF-0789
(Do not use this	ORY NOTICES A CORE for proposals to dr Use "APPLICATION FO	AND REPORTS O	k to a different reservoir.	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL CAR		RE	CEIVED	7. UMIT AGREEMBNY NAME
2. NAME OF OPERATOR	OTREE		iii 00 1005	Gallegos Canyon Un:
	od		or 03 1302	8. PARM OR LEASE NAME
3. ADDRESS OF OPERATOR	oduction Co.	BUREAU OF	LAND MANAGEMEN	
501 Airp	ort Drive. Fa	rmington N M	87401	9. WBLL NO.
4. LOCATION OF WELL (R See also space 17 belo	eport location classic and	in accordance with any Stu	te requirements.*	2 4 7  10. FIELD AND POOL, OR WILDCAT
At surface	,			Į.
790' FNL x 790' FEL				Basin Dokota 11. BBC, T., R., M., OR BLK. AND BURNEY OR ARBA
14. PERMIT NO.				NE/4 Sec5,T27N,R12W
	15. BLEV	ATIONS (Show whether Dr. RT.	GR, etc.)	12. COUNTY OR PARISH 13. STATE
·		5705' KB		San Juan NM
16.	Check Appropriate	Box To Indicate Natu	re of Notice, Report of	or Other Data
No	TICE OF INTENTION TO:	•		SERGUBMI REPORT OF :
A CAR AHILLORS		rot asing		THE PORT OF :
STORE BE THEAT	MULTIPLE C	: · · · · · · · · · · · · · · · · · · ·	CTEE SHIPE - YM	REPAIRING WE.
SHOOT OR ACIDIZE	ABANDON*		FRACTURE THEATMENT	ALTERING CABING
REPAIR WELL	CHANGE PLA	NE -	8HOOTING OR ACIDIZING (Other)	ABANDONMENT*
(Other)			(NOTE: Report res	ults of multiple completion on Well
DESCRIBE PROPUSED OR C	OMPLETED OPERATIONS (CI	early state all pertinent des		onts of multiple completion on Well mapletion Report and Log form.)  tes, including estimated date of starting any rical depths for all markers and sones perti-
Moved in well is 6 intervals total of quality f	and rigged u 018' and plu : 5872'-5890 84 holes. F oam and 105.	p service unit gback depth is ', 5936'-5960' raced interval	on 5-2-85. 5 5984'. Perf , 2 jspf, .50 5872'-5960'	Total depth of the orated the following " in diameter, for a with 85,000 gal 70
Moved in well is 6 intervals total of quality f	and rigged u 018' and plu 5872'-5890 84 holes. F oam and 105, for 30 minut	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh bra es. Cleaned c	on 5-2-85. 5 5984'. Perf , 2 jspf, .50 5872'-5960' dy sand. Hyd	Total depth of the orated the following " in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam.
Moved in well is 6 intervals total of quality f	and rigged u 018' and plu 5872'-5890 84 holes. F oam and 105, for 30 minut	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh bra es. Cleaned c	on 5-2-85. 5 5984'. Perf , 2 jspf, .50 5872'-5960' dy sand. Hyd	Total depth of the orated the following " in diameter, for a with 85,000 gal 70 ro tested tubing to
Moved in well is 6 intervals total of quality f	and rigged u 018' and plu 5872'-5890 84 holes. F oam and 105, for 30 minut	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh bra es. Cleaned c	on 5-2-85. 5 5984'. Perf , 2 jspf, .50 5872'-5960' dy sand. Hyd	Total depth of the orated the following " in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam.
Moved in well is 6 intervals total of quality f	and rigged u 018' and plu 5872'-5890 84 holes. F oam and 105, for 30 minut	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh bra es. Cleaned c	on 5-2-85. 5 5984'. Perf , 2 jspf, .50 5872'-5960' dy sand. Hyd	Total depth of the orated the following " in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam. aned out 32' of fill 6' and released the
Moved in well is 6 intervals total of quality f	and rigged u 018' and plu 5872'-5890 84 holes. F oam and 105, for 30 minut	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh bra es. Cleaned c	on 5-2-85. 5 5984'. Perf , 2 jspf, .50 5872'-5960' dy sand. Hyd	Total depth of the orated the following " in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam. aned out 32' of fill 6' and released the
Moved in well is 6 intervals total of quality f	and rigged u 018' and plu 5872'-5890 84 holes. F oam and 105, for 30 minut	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh bra es. Cleaned c	on 5-2-85. 5 5984'. Perf , 2 jspf, .50 5872'-5960' dy sand. Hyd	Total depth of the orated the following " in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam. aned out 32' of fill 6' and released the
Moved in well is 6 intervals total of quality f	and rigged u 018' and plu 5872'-5890 84 holes. F oam and 105, for 30 minut	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh bra es. Cleaned c	on 5-2-85. 5 5984'. Perf , 2 jspf, .50 5872'-5960' dy sand. Hyd	Total depth of the orated the following " in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam.
Moved in well is 6 intervals total of quality f 4000 psi Cleaned o with nitrrig on 5-	and rigged upon the second sec	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh bra es. Cleaned o ll with nitrog Landed 2-3/8"	on 5-2-85. 5 5984'. Perf , 2 jspf, .50 5872'-5960' dy sand. Hyd	Total depth of the orated the following "in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam. aned out 32' of fill 6' and released the
Moved in well is 6 intervals total of quality f 4000 psi Cleaned o with nitrrig on 5-	and rigged upon the second sec	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh bra es. Cleaned o ll with nitrog Landed 2-3/8"	on 5-2-85. 5 5984'. Perf 7, 2 jspf, .50 5872'-5960'. dy sand. Hyd out 54' of fil gen foam. Cle tubing at 595	Total depth of the orated the following " in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam. aned out 32' of fill 6' and released the
Moved in well is 6 intervals total of quality f 4000 psi Cleaned owith nitr rig on 5-	and rigged us on the second of	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh bra es. Cleaned of 11 with nitrog Landed 2-3/8"	on 5-2-85. 5 5984'. Perf 7, 2 jspf, .50 5872'-5960'. dy sand. Hyd out 54' of fil gen foam. Cle tubing at 595	Total depth of the orated the following " in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam. aned out 32' of fill 6' and released the
Moved in well is 6 intervals total of quality f 4000 psi Cleaned o with nitr rig on 5-	and rigged us to 18' and plus: 5872'-5890 84 holes. Foam and 105, for 30 minute ut 20' of fill ogen foam. 122-85.	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh bra es. Cleaned of 11 with nitrog Landed 2-3/8"	on 5-2-85. 5 5984'. Perf 7, 2 jspf, .50 5872'-5960'. dy sand. Hyd out 54' of fil gen foam. Cle tubing at 595	Total depth of the orated the following " in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam. aned out 32' of fill 6' and released the
Moved in well is 6 intervals total of quality f 4000 psi Cleaned o with nitr rig on 5-	and rigged us to 18' and plus: 5872'-5890 84 holes. Foam and 105, for 30 minute ut 20' of fill ogen foam. 122-85.	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh braces. Cleaned of 11 with nitrog Landed 2-3/8"	on 5-2-85. 5 5984'. Perf 7, 2 jspf, .50 5872'-5960'. dy sand. Hyd out 54' of fil gen foam. Cle tubing at 595	Total depth of the orated the following " in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam. aned out 32' of fill 6' and released the  DIST.  DATE 6-24-85  DATE JUL 0 3 1980
Moved in well is 6 intervals total of quality f 4000 psi Cleaned o with nitr rig on 5-	and rigged us to 18' and plus: 5872'-5890 84 holes. Foam and 105, for 30 minute ut 20' of fill ogen foam. 122-85.	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh braces. Cleaned of 11 with nitrog Landed 2-3/8"  TITLE Adm. State of the service of t	on 5-2-85. 5 5984'. Perf 7, 2 jspf, .50 5872'-5960' dy sand. Hyd out 54' of fil gen foam. Cle tubing at 595	Total depth of the orated the following "in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam. aned out 32' of fill 6' and released the
Moved in well is 6 intervals total of quality f	and rigged us to 18' and plus: 5872'-5890 84 holes. Foam and 105, for 30 minute ut 20' of fill ogen foam. 122-85.	p service unit gback depth is ', 5936'-5960' raced interval 000 # mesh braces. Cleaned of 11 with nitrog Landed 2-3/8"	on 5-2-85. 5 5984'. Perf 7, 2 jspf, .50 5872'-5960' dy sand. Hyd out 54' of fil gen foam. Cle tubing at 595	Total depth of the orated the following " in diameter, for a with 85,000 gal 70 ro tested tubing to 1 with nitrogen foam. aned out 32' of fill 6' and released the  DIST.  DATE 6-24-85  DATE JUL 0 3 1980