Form 9-331 (May 1963)

UNIT STATES SUBMIT IN TRIPLIC (Other instructions of the INTERIOR verse side)

Form approved.
Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.
NAME OF SERIAL NO.

COPY IU U.

	GEOLOGICAL SURV		NM USA 15019
SIINDBA	NOTICES AND REPO	ORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form f	or proposals to drill or to deepen	or plug back to a different reservoir.	
Use '	'APPLICATION FOR PERMIT—" f	or such proposals.)	
OIL V GAS			7. UNIT AGREEMENT NAME
WELL X WELL	OTHER		
NAME OF OPERATOR			8. FARM OR LEASE NAME
SUNDANCE OIL C	COMPANY		Cone Federal
ADDRESS OF OPERATOR			9. WELL NO.
Suite 510, 1776 Lin	ncoln St., Denver, CO	80203	1-1-1
LOCATION OF WELL (Report)	location clearly and in accordance		10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface		19 m	/ Wildcat
660' FNL, 660' FE	. NE NE		11. SEC., T., R., M., OR BLK. AND
7112, 000 12	142142		SURVEY OR AREA
			Santa 21 T 70 B 2
PERMIT NO	15. ELEVATIONS (Show w	thether pr. Rr. on etc.)	Section 31, T. 75., R. 3
		service by the day cools	
	4446' GR		Roosevelt New Mexi
CH	reck Appropriate Box To Ind	icate Nature of Notice, Report,	or Other Data
	OF INTENTION TO:		BSEQUENT REPORT OF:
NOTICE		st	BERGUERT EMPORT UF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	
REPAIR WELL	CHANGE PLANS	(Other) <u>Set surfa</u>	•
(Other)		(Note: Report r	esults of multiple completion on Well ecompletion Report and Log form.)
Spudded well at 5:3 Drilled 11' hole to	30 p.m., 3–19–77. 381' KB. Ran 9 joints c	of 8 5/8", 32 [#] casing and	
Spudded well at 5:3 Drilled 11' hole to	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo		one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364,85' 40 sx with plug dow	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85'	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and ass C cement, 2% calcium	one cement guide shoe. chloride. Circulated
Spudded well at 5:3 Drilled 11' hole to Landed at 364,85' 40 sx with plug dow	30 p.m., 3–19–77. 381' KB. Ran 9 joints c GL. Pumped 200 sx Clo	of 8 5/8", 32 [#] casing and ass C cement, 2% calcium	one cement guide shoe.
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85' 40 sx with plug dow	gegoing is true and correct	of 8 5/8", 32 [#] casing and ass C cement, 2% calcium	one cement guide shoe. chloride. Circulated
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85' 40 sx with plug dow	gegoing is true and correct	of 8 5/8", 32 [#] casing and ass C cement, 2% calcium	one cement guide shoe. chloride. Circulated DATE April 25, 1977
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85' 40 sx with plug dow Thereby certify that the for SIGNED Olin isham (This space for Federal or SAPPROVED BY	egoing is true and correct Titte State office use)	of 8 5/8", 32# casing and ass C cement, 2% calcium Chief Geologist	one cement guide shoe. chloride. Circulated DATE April 25, 1977
Spudded well at 5:3 Drilled 11' hole to Landed at 364.85' 40 sx with plug dow	egoing is true and correct Titte State office use)	of 8 5/8", 32# casing and ass C cement, 2% calcium Chief Geologist	one cement guide shoe. chloride. Circulated

*See Instructions on Reverse Side

U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO