5-USGS-ARTESIA

1-A.B. CARY-MIDLAND

ςπλορλν₋π π ςλ

072	I-R STARR	N.M.O.C.D.	COF	L For	rm Approved. dget Bureau No. 42-R1424		
Dec. 1973	UNITED STATES	1. TAT. O.	5.	LEASE	7 1		
DEP	ARTMENT OF THE INTE	RIOR	1	LC-029149 (B	.)		
	GEOLOGICAL SURVEY		6.	IF INDIAN, ALLOTT	EE OR TRIBE NAME		
			- 	UNIT AGREEMENT	NAME		
SUNDRY NO	TICES AND REPORTS	S ON WELLS	1		NAME.		
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)			8.	FARM OR LEASE N	AME		
1. oil 🙀 gas				Skelly Unit			
well well other			9.	WELL NO. 135			
2. NAME OF OPER	1/		10.	FIELD OR WILDCA	T NAME		
Getty Oil Company 3. ADDRESS OF OPERATOR				Fren 7-Rivers			
	730, Hobbs, NM 8824	.0	11.		R BLK. AND SURVEY OR	:	
4. LOCATION OF V	WELL (REPORT LOCATION CLE	EARLY See space 17		AREA Sec. 27-17S	5-31E		
below.) AT SURFACE:	Unit Letter G 2080'	FNL & 2080' FE	12.	COUNTY OR PARIS	- 	-	
AT TOP PROD.	INTERVAL:			Eddy	New Mexico		
AT TOTAL DEPT	<u> </u>		14.	API NO.	±	-	
	PRIATE BOX TO INDICATE N	NATURE OF NOTICE,				.	
REPORT, OR O	THER DATA		15.	3820' Gr.	OW DF, KDB, AND WD)	
REQUEST FOR APP	ROVAL TO: SUBSEQUI	ENT FEPORT OF:	L				
TEST WATER SHUT	OFF []					
FRACTURE TREAT SHOOT OR ACIDIZE]			\$ 10 m		
REPAIR WELL]	(NO		f multiple completion or zone	÷	
PULL OR ALTER CANDIE	=======================================	<u> </u> -		change on Form	1 9–330.)		
MULTIPLE COMPLE CHANGE ZONES		1		3			
ABANDON*		วี		1 11 - 511			
(other) Casing	<u> Connections</u>	_	·		· · · · · · · · · · · · · · · · · · ·		
	OPOSED OR COMPLETED OPE	RATIONS (Clearly sta	ate all o	pertinent details, a	and give pertinent dates		
17. DESCRIBE PRO		المثالة والأكار والمسار والمسامية		contradiction river			
including estim	nated date of starting any prop	osed work. If well is kers a⊩d zones pertine	direction	nany armed, give : nis work.)*	subsurface locations and	d	
including estim	nated date of starting any prop true vertical depths for all mark	kers and zones pertine	direction	nis work.)*	subsurface locations and	d	
including estim measured and t	nated date of starting any prop true vertical depths for all marl	kers a∺d zones pertine	direction direction to the direction	nis work.)≆		đ	
including estim measured and t	nated date of starting any prop	kers a∺d zones pertine	direction direction to the direction	nis work.)≆		đ	
including estim measured and t	nated date of starting any prop true vertical depths for all marl	kers a∺d zones pertine	direction direction to the direction	nis work.)≆		đ	
including estim measured and t Riser on 8	nated date of starting any properties the vertical depths for all marks and 5 1/2	kers and zones pertine	direction direction to the direction	nis work.)≆	RECEI	VE	
including estime measured and the Riser on E	hated date of starting any properties vertical depths for all marks and 5 1/2 by B. W. Weaver (NM)	kers and zones perfine 2" OI) casing br CCC) on	direction direction to the direction	nis work.)≆		VE	
including estime measured and the Riser on E	nated date of starting any properties the vertical depths for all marks and 5 1/2	kers and zones perfine 2" OI) casing br CCC) on	direction direction to the direction	nis work.)≆	RECEI JUL10	V E 1979	
Riser on E	hated date of starting any properties vertical depths for all marks and 5 1/2 by B. W. Weaver (NM)	kers and zones pertine 2" OI) casing by CCC) on MCCC on	direction direction to the direction	nis work.)≆	RECEI	• v e 1979 3.	
including estim measured and the Riser on gas and the Riser on gas and the Riser on gas are also are also and the Riser on gas are also also and the Riser on gas are also and the Riser on gas are also also are also and the Riser on gas are also also and the Riser on gas are also and the Riser on gas are also also are also also also also also also also also	by B. W. Weaver (NY) by James Brasfield	kers and zones perfine 2" OD casing br CCC) on COCC on (USG3) on	direction direction to the direction	nis work.)≆	. RECEI _ JUL 10 _ O. C. 0	v E 1979 3.	
including estim measured and the Riser on gas and the Riser on gas and the Riser on gas are also are also and the Riser on gas are also also and the Riser on gas are also and the Riser on gas are also also are also and the Riser on gas are also also and the Riser on gas are also and the Riser on gas are also also are also also also also also also also also	hated date of starting any properties vertical depths for all marks and 5 1/2 by B. W. Weaver (NW by Mike Williams (N	kers and zones perfine 2" OD casing br CCC) on COCC on (USG3) on	directic	t to surface	. RECEI _ JUL 10 _ O. C. 0	• v e 1979 3.	
including estim measured and the Riser on gas and the Riser on gas and the Riser on gas are also are also and the Riser on gas are also also and the Riser on gas are also and the Riser on gas are also also are also and the Riser on gas are also also and the Riser on gas are also and the Riser on gas are also also are also also also also also also also also	by B. W. Weaver (NY) by James Brasfield	kers and zones perfine 2" OD casing br CCC) on COCC on (USG3) on	directic	t to surface	. RECEI _ JUL 10 _ O. C. 0	• v e 1979 3.	
including estim measured and the Riser on game of t	by B. W. Weaver (NY) by James Brasfield	casing by casing by occ) on (USG3) on) on	directicent to the cough	t to surface.	RECEI JUL 1 0 O. C. U	V E 1979 3.	
including estim measured and the measured and the Riser on grant and	by B. W. Weaver (NY) by Mike Williams (N) by James Brasfield by Bird Jones (USGS)	correct	directicent to the cough	t to surface.	RECEI JUL 10 O. C. I ARTEBIA, DI	V E 1979 3.	
including estim measured and the measured and the Riser on grant and	by B. W. Weaver (NY) by Mike Williams (N) by James Brasfield by Bird Jones (USGS)	casing by OCC) on OCC OCC	directicent to the cough	t to surface.	RECEI JUL 10 O. C. I ARTEBIA, DI	V E 1979 3.	

(Orig. Sed.) JOS & JOSE MINE DISCRIC ENGINEER
APPROVED BY TITLE DATE DATE
CONDITIONS OF APPROVAL IF ANY: