Ran 7060 ft. 5½" 17 Two (2) stage cemen Cement first stage with ½# Flocel, .6% Cement second stage per sack and tail w	WH N-80 Int job with 470 With 470 With 33 with 200	L.T.& C. Casing. ith D.V. Tool at O sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w	H" cement .8# salt ]	Ocel CARLS SANTERS 12/8/87	RECEIVED	
Ran 7060 ft. 5½" 17 Two (2) stage cemen Cement first stage With ¼# Flocel, .6% Cement second stage per sack and tail w	# N-80 Int job with 470 with 470 with 200 with 200	L.T.& C. Casing. ith D.V. Tool at 0 sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w sx "C" Neat.	H" cement .8# salt j ith ¼# Fl	OARLS JAN 187  CARLS JAN TERS	RECEIVED	
Ran 7060 ft. 5½" 17 Two (2) stage cement Cement first stage with ¼# Flocel, .6% Cement second stage per sack and tail w	7# N-80 I nt job wi with 470 halad 4 with 33	L.T.& C. Casing. ith D.V. Tool at 0 sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w sx "C" Neat.	H" cement .8# salt ]	OCE 10 10 45 AM	RECEIVED	
Ran 7060 ft. 5½" 17 Two (2) stage cemen Cement first stage with ¼# Flocel, .6% Cement second stage per sack and tail w	7# N-80 I nt job wi with 470 halad 4 with 33	L.T.& C. Casing. ith D.V. Tool at 0 sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w sx "C" Neat.	H" cement .8# salt ]	OCE 10 10 45 AM	RECEIVED	
Ran 7060 ft. 5½" 17 Two (2) stage cemen Cement first stage with ¼# Flocel, .6% Cement second stage per sack and tail w	7# N-80 I nt job wi with 470 halad 4 with 33	L.T.& C. Casing. ith D.V. Tool at O sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w	H" cement .8# salt ]	OCE 10 10 45 AM	RECEIVED	
Ran 7060 ft. 5½" 17 Two (2) stage cemen Cement first stage with ¼# Flocel, .6% Cement second stage per sack and tail w	7# N-80 I nt job wi with 470 halad 4 with 33	L.T.& C. Casing. ith D.V. Tool at O sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w	H" cement .8# salt ]	Dec 10 10 CARLS	RECEIV	
Ran 7060 ft. 5½" 17 Two (2) stage cemen Cement first stage with ¼# Flocel, .6% Cement second stage per sack and tail w	7# N-80 I nt job wi with 470 halad 4 with 33	L.T.& C. Casing. ith D.V. Tool at O sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w	H" cement .8# salt ]	ocel	RECE	
Ran 7060 ft. 5½" 17 Two (2) stage cemen Cement first stage with ¼# Flocel, .6% Cement second stage per sack and tail w	7# N-80 I nt job wi with 470 halad 4 with 33	L.T.& C. Casing. ith D.V. Tool at O sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w	H" cement .8# salt ]	ocel	<i>R</i> E	
Ran 7060 ft. 5½" 17 Two (2) stage cement Cement first stage with ¼# Flocel, .6% Cement second stage per sack and tail w	7# N-80 I nt job wi with 470 halad 4 with 33	L.T.& C. Casing. ith D.V. Tool at O sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w	H" cement .8# salt ]	ocel		
Ran 7060 ft. 5½" 17 Two (2) stage cemen Cement first stage with ¼# Flocel, .6% Cement second stage per sack and tail w	7# N-80 I nt job wi with 470 halad 4 with 33	L.T.& C. Casing. ith D.V. Tool at O sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w	H" cement .8# salt ]	ocel		
Ran 7060 ft. 5½" 17 Two (2) stage cemen Cement first stage with ¼# Flocel, .6% Cement second stage	7# N-80 I nt job wi with 470 halad 4 with 33	L.T.& C. Casing. ith D.V. Tool at O sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w	H" cement .8# salt ]	per sack. ocel		
Ran 7060 ft. 5½" 17 Two (2) stage cemen Cement first stage with ¼# Flocel, .6% Cement second stage	7# N-80 I nt job wi with 470 halad 4 with 33	L.T.& C. Casing. ith D.V. Tool at O sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w	H" cement .8# salt ]	per sack. ocel		
Ran 7060 ft. 5½" 17 Two (2) stage cemen Cement first stage with ¼# Flocel, .6% Cement second stage	7# N-80 I nt job wi with 470 halad 4 with 33	L.T.& C. Casing. ith D.V. Tool at O sx 50/50 POZ " 4, 2% gel, and 2 30 sx Hal/Lite w	H" cement .8# salt ]	per sack. ocel		
Ran 7060 ft. 5½" 17 Two (2) stage cemen Cement first stage	7# N-80 I nt job wi with 470 k Halad 4	L.T.& C. Casing. ith D.V. Tool at D sx 50/50 POZ " 4, 2% gel, and 2	H" cement .8# salt ]	per sack.		
Ran 7060 ft. 5½" 17	$7 \pm N-80$ Introduction	L.T.& C. Casing. ith D.V. Tool at	5298 ft.			
Ran 7060 ft. 55" 17	/# N-80 I	L.T.& C. Casing.	5200 f+			
0/22/01 - DITTIEU /	770 110	ole to 7060 it.				
8/22/87 - Drilled 7	7/8" h	1 1- 70C0 EL				
nent to this work.) *						
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly s proposed work. If well is directionally drilled, give	tate all pertinen subsurface loca	it details, and give pertinent da tions and measured and true ve	tes, including esti- rtical depths for a	mated date of start ll markers and son	ing any	
(Other)		(Norz: Report res Completion or Reco	impletion Report a	nd Log form.)		
REPAIR WELL CHANGE PLANS		(Other) Run Pro	duction (	Casing x		
FRACTURE TREAT  MULTIPLE COMPLET	E	FRACTURE TREATMENT SHOOTING OR ACIDIZING	<u>  </u>	TERING CASING	-	
TEST WATER SHUT-OFF PULL OR ALTER CAS		WATER SHUT-OFF		PAIRING WELL	_	
NOTICE OF INTENTION TO:	١١	SUB	SEQUENT REPORT OF		_	
	lo Indicate N	lature of Notice, Report, o				
	.4 GR	I. (AL., D.				
		,, on, coo.,	Eddy			
PERMIT NO. 15. ELEVATIONS (	Show whether no	, RT, GR, etc.)	Sec. 24,	T. 26S, R. 3	JE.	
				m 260 5 3	n to	
1880' FEL & 460' FS	ь			11. SBC., T., R., M., OR BLE. AND BURYDY OR ARMA		
See also apace 17 below.) At surface				East Ross Draw Dela.		
P. O. Box 1418, Co. LOCATION OF WELL (Report location clearly and in accordance)	dance with any	ace with any State requirements.		10. FIELD AND POOL, OR WILDCAT		
ADDRESS OF OPERATOR	1 - la - a - 3	NM 00220	9. WELL RO.	1		
Corinne B. Grace	<u> </u>	ARTESIA, OFFICE	Ging	er Federa	L	
NAME OF OPERATOR		O. C. D.	8. FARM OR I		<del></del>	
OIL X GAS OTHER				N/A		
		DEC 29 '87	7. UNIT AGER	·		
(I)o not use this form for proposals to drill or to d Use "APPLICATION FOR PERMI	leepen or plug b	eack to a different reservoir.		N/A		
20:10N: 110NCE0 / 1110 N		JIA METTO			MAME	
SUNDRY NOTICES AND R	REPORTS (	JYI MEKE PEINED	O. IF INDIAN,	ALLOTTEE OR TRIBE		
SUNDRY NOTICES AND R		DECEIVED	6. IF INDIAN,	8626	·	
DEPARTMENT OF THE BUREAU OF LAND MA	ANAGEMENT	OR verse side)	5. LEASE DES	8626		
	HE INTERI ANAGEMENT	PECEIVED	5. LEASE DES		T NO C	