Set Mattice		COPY TO O.C.C.	Budget Bureau 42–R358.3. Approval expires 12–31–55.			
(SUBMIT IN TRIPLICATE) UNITED STATES UNITED STATES UNITED STATES UNIT DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY SUBSCUENT REPORT OF WATER SHUT-OFF. SUBSCUENT REPORT OF WATER SHUT-OFF. SUBSCUENT REPORT OF WATER SHUT-OFF. SUBSCUENT REPORT OF SUDDING OR ACIDIZING. NOTICE OF INTENTION TO BELL. NOTICE OF INTENTION TO BELL. NOTICE OF INTENTION TO BELL. OR REPAR WELL SUBSCUENT REPORT OF MATER SHUT-OFF. SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BELL. OR REPAR WELL SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BEDRIL OR REPAR WELL SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BEDRIL OR REPAR WELL SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BEDRIL OR REPAR WELL SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BEDRIL OR REPAR WELL SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BEDRIL OR REPAR WELL SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BEDRIL OR REPAR WELL SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BEDRIL OR REPAR WELL SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BEDRIL OR REPAR WELL SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BEDRIL OR ALTER A	(Feb. 1951)		New Mexico			
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Nay 25       , 19         Vell No.       44-12 is located       560 ft. from.         SE /4.       SE /4.       Sec. 12       T-25-5         SE /4.       SE /4.       Sec. 12       T-25-5         (Verticitien)       (Twp.)       (Range)       (Meridian)         (Verticitien)       (State or Territory)       (State or Territory)         The elevation of the derrick floor above sea level is ft.       DETAILS OF WORK         State names of and expected depths to objective sands: show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)         Proposed Total Depth + 4300'         Cb factive Pay - Belemare 5 and         isoing Program -         8-5/5", 28+, R-40 Casing set approximately 375' - Cament circulate to surface         3-1/2", 144 and 15-58 Casing set to total depth - Coment with 250 seths and to						
(County or Subdivision) (State of Territory) he elevation of the derrick floor above sea level isft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) Proposed Total Depth - 4000' Objective Pay - Belamere Sand Casing Program - 8-3/8", 201, 14/ and 15.5% Casing set approximately 375' - Cement vith 25% sechs and to 5-1/2", 14/ and 15.5% Casing set to cotal depth - Coment vith 25% sechs and to	HE/4, SE/4, Sec. 12 T-26-5 (½ Bec, and Bec. No.) (Twp.)	Range) (Meridian)				
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) Proposed Total Depth - 4000' Objective Pay - Belamers Sand Casing Program - 8-5/8", 284, R-40 Casing set approximately 375' - Cement circulate to surface 5-1/2', 144 and 15.5% Casing set to cotal depth - Coment with 250 sechs and to		(County or Subdivision)	(State or Territory)			
State names of and expected depths to objective sands; show sizes, weights,'and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) Proposed Total Depth - 4000' Objective Pay - Belamars Sand Casing Program - 8-5/8", 284, R-40 Casing set approximately 375' - Coment circulate to surface 3-1/2", 144 and 15.50 Sasing set to cotal depth - Coment with 250 sacks meet of	he elevation of the derrick floor above	sea level is ft.				
Proposed Total Depth - 4000' Objective Pay - Belamare Sand Casing Program - 8-5/8", 284, R-40 Casing set approximately 375' - Coment circulate to surface 3-1/2", 144 and 15.50 Casing set to cotal depth - Coment with 250 secks seet o	I	DETAILS OF WORK				
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Objective Pay - Belammer Sand Casing Program - 8-5/8", 284, R-40 Casing not approximately 375' - Commant circulate to surface 3-1/2", 144 and 15.50 Casing set to cotal depth - Commant with 250 sacks must o	Proposed Total Banks - 4000'					
Casing Program - 8-5/8", 264, H-40 Casing not approximately 375' - Communit circulate to surface $3-1/2$ ", 144 and 15.50 Casing set to cotal depth - Community 250 sects must c	Chinerive Per - Belevers Sand					
8-5/8", 264, R-40 Casing set approximately 3/5" - General Circulate to Saturda 3-1/2", 14/ and 15.5% Casing set to cotal depth - Coment with 250 seeks seek set o						
3-1/2", 14/ and 15.50 Casing set to cotal depth - Commit with 2/4 sector	مسترجعت والمسترجع والمترجع والمترجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع وال	proximately 375' - Cement	circulate to surface			
	3-1/2", 14/ and 15.5% Sesing #	et to cotal depth - Comend	, with 250 socks most can			
Note: Verbel approval to start this well received from Mr. Lobert Svans on S-						
	Mote: Verbal approval to star	t this well received from	Mr. Accert syans on J-63			

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	Hentersy Gil Company
Address	RECEIVED
Address	Sth Ploor Hilco Hilding MAY 2 S 1958 Hidland, Texas U. S. GEOLOGICAL SURVEY
	U. S. GEOLOGICAL SURVER ARTESIA, NEW MEXICO Division Patrole Signation
	U. S. GOVERNMENT PRINTING OFFICE 18-8437-5

	XICO OIL C					FORM C-128 Revised 5-1 57			
WELL LOCATION AND ACREAGE DEDICATION PLAT SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE									
SECTION A									
Operator Montercy Oil Co.	· · · · · · · · · · · · · · · · · · ·	Lease	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Blayde	es	Well No. 44-12 XX			
Unit Letter Section Township		Rang	e	County	<u> </u>				
P         12           Actual Footage Location of Well:         12	26 S		30 E	<u> </u>	Eddy				
660 feet from the South	line and	66	0 feet	from the	East	line Dedicated Accessed			
Ground Level Elev. Producing Formation Not Available Wildcat		Pool Wild	cat			Dedicated Acreage: 40 Acres			
<ol> <li>Is the Operator the only owner in the dedicat who has the right to drill into and to produce another. (65-3-29 (e) NMSA 1935 Comp.)</li> <li>If the answer to question one is "no," have wise? YES NO _X . If answer is</li> <li>If the answer to question two is "no," list a</li> </ol>	from any pool the interests of "yes," Type o	and to ap fall the of Consol	owners been co idation	nsolidated	<i>ither for hir</i> by communi	nself or for himself and			
Owner Mr. J.M.C. Ritchie 25% I	nterest		Land Descript		2. SE/4	Section 12,			
me Jonous allente 236 1			T-26-S, R		_ , , '				
SECT	ION B				 ]				
					in SECTI plete to to belief. Name Position <b>Divisi</b> Company <b>Monter</b>	certify that the information IGN A above is true and com- the best of my knowledge and D. J. Crain Lon Petroleum Enginee: cey Oil Company			
					Date	5, 1959			
	CEIVE CEIVE	ĵ	<b>0</b>	+660 <sup>1</sup> +	shown on plotted fr surveys n supervisi and corre and belie Date Surv Registere				
0 330 660 990 1320 1650 1980 2310	2640 2000	) 1500	0000 £	500 0	Certificat N. M. *	P.E. B.L.S. NO. 676			

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