1816 E. Mojavi Location of well (R See also space 17 bels At surface	eport location d	early and in accord	ance with	any State re-			Ho	TSES AND POOL, OF SESSOR GOVERN OR ARE	allup	• •	
660 FSL & 1980 FWL 14. PERMIT NO. 15. BLEVATIONS (Show whether Nr. ST. CR. etc.)							C. 20, T-3			_	
		5475' 0			 	 .		n Juan	אא	<u> </u>	
16.		propriate Box T	o Indical	te Nature o	of Notice,	• •					
	NATER TO ENTER					8794	CORNA FR	17087 07:			
TEST WATER SHUT-OF	<u> </u>	PELL OR ALTER CASI Militiple complete	_	ı	TOBS SETAN			BEPAIRING ALTERING			
BROOT OR ACIDIZE		RANDON*		ı	BEOOTING OR			ABANDORMS			
BEPAIR WELL		HANGE PLANS	X		(Other)	B	-100 -41	14/-1			
(Other)			<u> </u>	<u> </u>	Cognipie	tion or Reco	Epietion B	tiple completion eport and Log fo	rm.)	_	
nent to this work.)	weil as director	namy drined. Sive	aussum sce	ROCKLOUS ENG	a measured (EDG (FUE VE	rticu espu	M for all marke	rs and t	jobes pe	rti-
ARCO Oil and status on this economically CO2 flooding tional oil rethe workover proposes that bore will be eliminates the	Gas Compars well. A operate the Hocovery(a (assess CO2 of existing this well available.	ny respectfu It this time ne subject wo prseshoe Gal 102 Pilot Proposition of proposition of the proposition of the propos	lly re, unde ell. lup Fi oject otenti d the ned in be nee	equests a er the cu An ongoi eld is u is pland al). In drilling the lor	approval urrent w ing stud underway ned to b nplement g of new ng term part of	for exaterfloody to de t	ctension of the column of the	on of long cration, Alle the fear vield sign as year as this reas is so that flood. T	term RCO c sibil ifica s par ould on, A the	shu anno ity int a t of requ (RCO well	t-in t of ddi- ire
ARCO Oil and status on this economically CO2 flooding tional oil rethe study to the workover proposes that bore will be	Gas Compars well. A operate the Hocovery(a (assess CO2 of existing this well available.	ny respectfu It this time ne subject wo prseshoe Gal 102 Pilot Proposition of proposition of the proposition of the propos	lly re, unde ell. lup Fi oject otenti d the ned in be nee	equests a er the cu An ongoi eld is u is pland al). In drilling the lor	approval urrent w ing stud underway ned to t mplement g of new ng term part of able wel	for exaterfloidy to delegin lation of wells. shut-in a futur	ctension operater the constant of a constant	on of long ration, Alle the fear is year and this reasons so that flood. To oromotes continued to the contin	term RCO c sibil ifica s par ould on, A the his p onser	shu anno ity int a tof required well of an evati	t-in t of ddi- ire -
ARCO Oil and status on this economically CO2 flooding tional oil rethe study to the workover proposes that bore will be	Gas Compars well. A operate the Hocovery(a (assess CO2 of existing this well available.	ny respectfu It this time ne subject wo prseshoe Gal 102 Pilot Proposition of proposition of the proposition of the propos	lly re, unde ell. lup Fi oject otenti d the ned in be nee otenti	equests a er the cu An ongoi eld is u is pland al). In drilling the lor	approval urrent w ing stud underway ned to t mplement g of new ng term part of able wel	for exaterfloody to de t	ctension operater the constant of a constant	on of long ration, Alle the fear is year and this reasons so that flood. To oromotes continued to the contin	term RCO c sibil ifica s par ould on, A the his p onser	shu anno ity int a tof required well of an evati	t-in t of ddi- ire -
ARCO Oil and status on this economically CO2 flooding tional oil rethe study to the workover proposes that bore will be	Gas Compars well. A operate the Hocovery(a (assess CO2 of existing this well available.	ny respectfunt this time subject worseshoe Gal CO2 Pilot Property of flooding progressions and be maintained should it waste of property of the control of t	lly re, unde ell. lup Fi oject otenti d the ned in be nee otenti	equests a er the cu An ongoi eld is u is pland al). In drilling the lor	approval urrent w ing stud underway ned to t mplement g of new ng term part of able wel	for exaterfloidy to delegin lation of wells. shut-in a futur	ctension operater the constant of a constant	on of long tration, Alle the fear wield sign is year and this reasons so that flood. To comotes compared to the compared to th	term RCO cosibilities par ould the his posser	shu anno ity int a required well blan vati	t-in t of ddi- ire
ARCO Oil and status on this economically CO2 flooding tional oil rethe study to the workover proposes that bore will be eliminates the	Gas Compars well. A operate the Hocovery(a Cassess CO2 of existing this well available, e economic	ny respectfult this time subject worseshoe Gal CO2 Pilot Propersion of the propersion of the control of the con	lly re, unde ell. lup Fi oject otenti d the ned in be nee otenti	equests a er the cu An ongoi eld is u is pland al). In drilling the lor	approval urrent w ing stud underway ned to t mplement g of new ng term part of able wel	for exaterfloidy to delegin lation of wells. shut-in a futur	ctension operater the constant of a constant	on of long tration, Alle the featield sign is year at 2 flood withis reasts so that flood. To a flood at 2 flood at 3 flood. To a flood at 3 fl	term RCO cosibilities par ould on, A the his ponser	shu anno ity int a required well blan vati	t-in t of ddi- ire
ARCO Oil and status on this economically CO2 flooding tional oil rethe study to the workover proposes that bore will be	Gas Compars well. A operate the Hocovery(a Cassess CO2 of existing this well available, e economic	ny respectfult this time subject worseshoe Gal CO2 Pilot Propersion of the propersion of the control of the con	lly re, unde ell. lup Fi oject otenti d the ned in be nee otenti	equests a r the cu An ongoi eld is u is plann al). In drilling the lor eded as p ally usa	approval urrent w ing stud underway ned to t nplement g of new ng term part of able wel	for exaterfloidy to de t	ctension operators the control of a CO. For a stature CO2, and p	on of long tration, Alle the featield sign is year at 2 flood withis reasts so that flood. To a flood of the	term RCO cosibilities par ould on, he his ponser	shu anno ity int a required well blan vati	t-in t of ddi- ire
ARCO Oil and status on this economically CO2 flooding tional oil rethe study to the workover proposes that bore will be eliminates the	Gas Compars well. A operate the for the Hocovery(a Cassess CO2 of existing this well available, e economic	ny respectful this time subject worseshoe Gal CO2 Pilot Property of flooding progressions and be maintain should it waste of property waste of property of the and correct of the and co	lly re, unde ell. lup Fi oject otenti d the ned in be nee otenti	equests a er the cu An ongoi eld is u is pland al). In drilling the lor	approval urrent w ing stud underway ned to t nplement g of new ng term part of able wel	for exaterfloidy to de t	ctension operators the control of a CO. For a stature CO2, and p	on of long tration, Alle the featield sign is year at 2 flood withis reasts so that flood. To a flood at 2 flood at 3 flood. To a flood at 3 fl	term RCO cosibilities par ould on, he his ponser	shu anno ity int a required well blan vati	t-in t of ddi- ire
ARCO Oil and status on this economically CO2 flooding tional oil rethe study to the workover proposes that bore will be eliminates the	Gas Compars well. A operate the for the Hocovery(a Cassess CO2 of existing this well available, e economic	ny respectful this time subject worseshoe Gal CO2 Pilot Property of flooding progressions and be maintain should it waste of property waste of property of the and correct of the and co	lly re, unde ell. lup Fi oject otenti d the ned in be nee otenti	equests a r the cu An ongoi eld is u is plann al). In drilling the lor eded as p ally usa	approval urrent w ing stud underway ned to t nplement g of new ng term part of able wel	for exaterfloidy to de t	ctension operators the control of a CO. For a stature CO2, and p	on of long tration, Alle the featield sign is year at 2 flood withis reasts so that flood. To a flood of the	term RCO cosibilities par ould on, he his ponser	shu anno ity int a required well blan vati	t-in t of ddi- ire

*See Instructions on Reverse Side